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ENVIRONMENTAL CONDITION OF PROPERTY REPORT

Military Police Company C, Headquarters and Service Battalion, 4th MLG

MCRC Dayton, OH



February 2011

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LIST OF ACCRONYMS AND ABREVIATIONS

ACGIH American Conference of Governmental Industrial Hygienists

ACM Asbestos-containing Material

AIHA American Industrial Hygiene Association

AST Aboveground Storage Tank

ASTM American Society of Testing and Materials

BRAC Base Realignment and Closure

CBRN Chemical, Biological, Radiological, and Nuclear

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

CERCLIS Compensation and Liability Information System

CERFA Community Environmental Response Facilitation Act

CESQG Conditionally Exempt Small Quantity Generator

CLP Cleaner-Lubricant-Protectant

DoD Department of Defense
DON Department of the Navy

ECE Environmental Compliance Evaluation
ECP Environmental Condition of Property

ECPSOP Environmental Compliance and Protection Standard Operating Procedure

EDR Environmental Data Resources
EPA Environmental Protection Agency

FEMA Federal Emergency Management Agency

GySgt Gunnery Sergeant
HAZMAT Hazardous Materials

H&S Headquarters and Services

LUC Land Use Control

LUST Leaking Underground Storage Tank

MARFORRES Marine Forces Reserve

MCRC Marine Corps Reserve Center

MLG Marine Logistics Group

NAVFAC Naval Facilities Engineering Command

NPL National Priorities Lis

PCB Polychlorinated Biphenyl

pCi/L Picocuries per Liter

REC Recognized Environmental Condition

SSgt Staff Sergeant

TSCA Toxic Substances Control Act

USACE United States Army Corps of Engineers
USDA United States Department of Agriculture

USGS United Stated Geological Survey

UST Underground Storage Tank

VMF Vehicle Maintenance Facility

EXECUTIVE SUMMARY

An Environmental Condition of Property (ECP) assessment is required by the Department of Defense (DoD) before a property can be sold, leased, transferred, or acquired. This ECP report has been prepared, in accordance with Department of Navy Environmental Policy Memorandum 06-06: Streamlined Environmental Procedures Applicable to Non-BRAC Real Estate Actions and ASTM D 6008-96 Standard Practice for Conducting Environmental Baseline Surveys. A site visit was conducted on August 11, 2010, as part of the ECP assessment of the Marine Forces Reserve Unit in Dayton, OH, located at 410 North Gettysburg Avenue (subject property). The environmental conditions of the subject property and adjacent properties were assessed and documented.

The subject property occupies approximately 5.8 acres of land owned by the City of Dayton and was home to the US Marine Corps Military Police Company C, Headquarters and Service (H&S) Battalion, 4th Marine Logistics Group (MLG). The unit moved to their new facility in July 2010. The mission of the Military Police Company C, H&S Battalion, 4th MLG is to provide Combat Logistics Support in the areas of Administration, Automated Data Processing, Communications, Food Service, Personnel Retrieval and Processing, Military Police, and Chemical, Biological, Radiological, and Nuclear (CBRN), to 4th MLG and Combat Logistics Elements in support of Marine Air Ground Task Forces and other missions as directed. The property is bound on the north, south, and west by mostly single-family residential homes. To the east of the subject property is a municipal park and recreational area. A small, chain-link fenced area designates the location for most of the Marines' activities. There are three buildings on the property. The main building is located within the chain-linked fence and is used for administration and drills. The vehicle maintenance facility (VMF) is located in the southeastern corner of the property and was used for performing repairs and maintenance. The other building was used for storage.

This ECP report is based on information obtained through record searches, interviews, and visual inspections of the subject property and adjacent properties. This report documents the results of this assessment.

Recognized Environmental Conditions (REC)

Based on the historical records that were reviewed, the interviews with on-site staff, and the site inspection, there were no Recognized Environmental Conditions identified for the subject property.

Historical Recognized Environmental Conditions

Underground Storage Tanks

Three underground storage tanks (USTs) were removed from the facility in 1992. During the removal, it was discovered that there had been a release of petroleum product from at least one of the tanks. Contaminated soil was removed from the site, and clean soil was used to fill in the excavated area. The State of Ohio determined that no further action was necessary at the site.

Potential Areas of Concern

After a review of available information and a site inspection there are several potential areas of concern specific to the subject property. These areas need further evaluation to determine whether or not they are RECs.

Off-site Concerns

The EDR report lists Greg's Tire Service, 3rd Street Shell, and Mount Zion Baptist Church with LUSTs that are active. These properties with LUSTs, which are at equal or higher elevations to the subject property, are approximately ¼ - ½ mile away from MCRC Dayton. The extent of the releases from these sites is unknown.

Asbestos

Because of the age of the building, and the lack of any documentation for prior asbestos surveys or abatement action, it is considered likely that there is asbestos in the building.

Lead Paint

Because of the age of the building, and the lack of any documentation for prior lead paint surveys or removal action, it is considered likely that there is lead paint in the building.

PCBs

Because of the age of the building, and the lack of any documentation for prior PCB surveys, it is possible that some of the light ballasts for the fluorescent lighting in the building contain PCBs.

Vehicle Wash Rack

While there was no evidence of petroleum releases at the wash rack, because of the age of the facility and the type of work that historically has been known to happen at vehicle wash racks, the possibility of a previous release cannot be eliminated.

Potential UST

Existing pipes which lead underground have been capped. These pipes could be from an old UST on the subject property. Without records confirming the removal of an underground tank from which the pipes lead to, it would need further evaluation.

Property Classification

After taking into account information from the site inspection, interviews with on-site personnel and others familiar with the site, and review of available historical data, it has been determined that the property will be classified by two types. The location where the USTs were removed will be classified as a Type 2 area and the rest of the property will be classified as a Type 7 area.

The location of the former USTs is classified as a Type 2 area because of the soil contamination that occurred in the past in this area. The rest of the property is classified as a Type 7 site because the complete history of the site is not known. While there is no documented evidence of releases of hazardous substances or petroleum products from the past use of the rest of the site, a release may have occurred. Since no soil or groundwater samples were collected, the subsurface environmental condition of the rest of the site is unknown; therefore, it could not be definitively confirmed that contamination is or is not present on-site.

The findings presented in this ECP are relative to the dates of the site visit in August 2010 and should not be relied upon to represent conditions at substantially later dates. See Section 7.0 for further limitations.

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1.0 INTRODUCTION

1.1 Introduction and Background

This Environmental Condition of Property (ECP) report was written to provide MARFORRES with general information about the subject property, located at 410 North Gettysburg Avenue in Dayton, Ohio (See Figures 1-1 and 1-2). Generally, an ECP is required by Department of Defense (DoD) policy to identify recognized environmental conditions (RECs), if any, before a property can be sold, leased, transferred, acquired, or to provide an environmental baseline for documentation.

The USACE has prepared this ECP report in accordance with the Department of Navy Environmental Policy Memorandum 06-06: Streamlined Environmental Procedures Applicable to non-BRAC Real Estate Actions. The environmental condition of the subject property and adjacent properties was assessed during this ECP. RECs, as defined by American Society for Testing and Materials (ASTM) Standard D6008-96 (2005) section 3.3.32, associated with the subject property, adjacent properties, or properties within the immediate vicinity of the subject property are identified in Section 6.0 of this report.

This ECP summarizes readily available relevant information into a single document to establish a baseline for use by MARFORRES in making decisions concerning real property transactions involving the subject property. The primary purposes and outcomes of the ECP are to: 1) assess any environmental risks associated with the surveyed property; 2) support decisions for developing and documenting any necessary use restrictions and/or Land Use Controls (LUCs) to be placed in the real estate agreement; and 3) identify data gaps concerning environmental contamination (DON Memorandum 06-06: Streamlined Environmental Procedures Applicable to Non-BRAC Real Estate Actions). It will also be used by MARFORRES in meeting its obligations under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), 42 U.S. Code Section 9620(h), as amended by the Community Environmental Response Facilitation Act (CERFA – Public Law 102-426).

1.2 Organization of ECP

The organization of this ECP follows a format stipulated by the DON Environmental Policy Memorandum 06-06: *Streamlined Environmental Procedures Applicable to Non-BRAC Real Estate Actions*. Additional references used by the USACE to prepare this ECP include guidelines from ASTM D 6008-96, ASTM D 5746–98 (2002), and ASTM E 1527-05.

1.3 Parcel Identification and Boundaries

The USACE visited the subject property on August 11, 2010. This subject property occupies approximately 5.8 acres of land owned by the City of Dayton and was home to US Marine Corps Military Police Company C, H&S Battalion, 4th MLG, hereafter designated as MCRC Dayton. The mission of the Military Police Company C, H&S Battalion, 4th MLG will provide Combat Logistics Support in the areas of Administration, Automated Data Processing, Communications, food Service, Personnel Retrieval and Processing, Military Police, and CBRN, to 4th MLG and Combat Logistics Elements in support of Marine Air Ground Task Forces and other missions as directed.

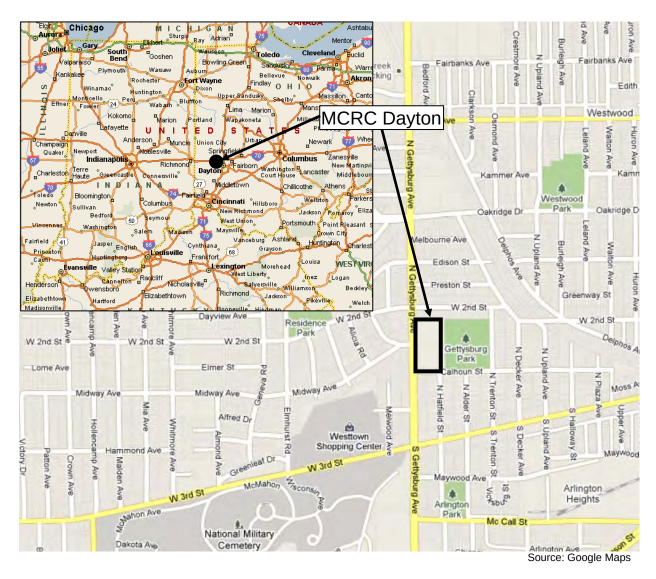


Figure 1-1 Regional Location of the Subject Property

2.0 SURVEY METHODOLOGY

The ECP report was conducted in general accordance with the following guidance:

- DON Environmental Policy Memorandum 06-06: Streamlined Environmental Procedures Applicable to Non-BRAC Real Estate Actions;
- ASTM Standard D 6008-96: Standard Practice for Conducting Environmental Baseline Surveys;
- ASTM Standard D 5746-98 (2002): Standard for Classification of Environmental Condition of Property Area Types for Defense Base Realignment and Closure Facilities; and
- Naval Facilities Engineering Command, Environmental Baseline Survey Guidance, March 1995.

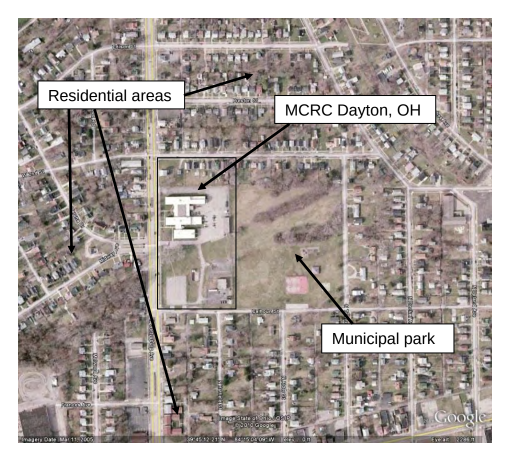


Figure 1-2 Subject Property, Adjacent Properties, and Surrounding Area

2.1 Approach and Rationale

An established set of investigative procedures was followed during the ECP investigation. These procedures facilitated and coordinated the activities of the project team during the various phases of the project. Similarly, the preparation of this ECP report followed an established set of procedures to ensure proper documentation of all activities and includes the following:

- 1. Search and review of available information and records in possession of DoD Components or by regulatory agencies;
- 2. Review of all reasonably obtainable federal, state, and local government records for each on-site or adjacent facility where there has been a release or likely release of hazardous substances or petroleum products;
- 3. Analysis of current and historic aerial photographs that may reflect prior uses of the property:
- 4. Interviews with current or former employees or owners of the subject property;
- 5. Visual inspections of the real property;
- 6. Identification of sources of contamination on the installation and on adjacent properties;

- 7. Ongoing response actions taken at or adjacent to the parcel; and
- 8. Physical inspection of property adjacent to the real property (to the maximum extent practicable).

2.2 Property Classification Guidelines

CERFA (Public Law 102-426, October 19, 1992 - Title 42, United States Code, Section 9620 (h)(4)) amended Section 120(h) of CERCLA and requires the federal government to identify "uncontaminated property" scheduled for transfer, including those properties not being closed pursuant to a base closure law.

In order to comply with the CERFA requirements and to facilitate categorization of non-BRAC property conditions for end-users at Marine Forces Reserve (MARFORRES), the conditions at the subject property have been classified into one of the following seven standard environmental conditions of property area types specified under ASTM Standard D 5746-98 (2002):

- **Type 1**—An area or parcel of real property where no release, or disposal of hazardous substances or petroleum products or their derivatives has occurred (including no migration of these substances from adjacent properties).
- **Type 2**—An area or parcel of real property where only the release or disposal of petroleum products or their derivatives has occurred.
- **Type 3**—An area or parcel of real property where release, disposal, or migration, or some combination thereof, of hazardous substances has occurred, but at concentrations that do not require a removal or remedial action.
- **Type 4**—An area or parcel of real property where release, disposal, or migration, or some combination thereof, of hazardous substances has occurred, and all remedial actions necessary to protect human health and the environment have been taken.
- **Type 5**—An area or parcel of real property where release, disposal, or migration, or some combination thereof, of hazardous substances has occurred and removal or remedial actions, or both, are under way, but all required actions have not yet been taken.
- **Type 6**—An area or parcel of real property where release, disposal, or migration, or some combination thereof, of hazardous substances has occurred, but required response actions have not yet been initiated.
- **Type 7**—An area or parcel of real property that is unevaluated or requires additional evaluation.

These seven standards have been defined for DoD real property at a closing military installation with response to CERCLA and Section 331 of the National Defense Authorization Act for Fiscal Year 1997. This classification is intended to permit a DoD component to classify property into seven area types, in order to facilitate and support findings of suitability to transfer

or lease any uncontaminated parcels determinations pursuant to CERFA. Types 1 through 6 are very definitive in nature. Type 7 encompasses all areas that are either unevaluated or require further evaluation in order to classify them as one of the other environmental conditions.

2.3 Related Reports

Section 8.0 provides a record of the documents reviewed and persons interviewed for this report.

3.0 PAST AND CURRENT USE

USACE personnel conducted a site visit on August 11, 2010. During the site visit, USACE personnel interviewed SSgt Cloyd and GySgt Bias in order to gain and/or confirm information regarding the current and historical uses of the subject property, and environmental concerns associated with the property.

The following historical sources were reviewed to develop a history of the current and previous uses or occupancies of the subject property and the adjacent and surrounding area:

- Aerial photographs dated 1938, 1956, 1962, 1984, 1988, 1994, 2005, and 2006 obtained from EDR.
- Topographic maps dated 1906, 1907, 1908, 1915, 1955, 1965, 1966, 1974, 1981, 1982, 1984, 1987, 1991, 1992, and 1996, obtained from EDR.
- City directory records from EDR.

Below is a summary of the specific historical uses of the subject, adjacent, and surrounding properties.

3.1 Subject Property

Current Use

The Marine Corps Reserve Center (MCRC), or subject property, is located on the west side of the City of Dayton, OH. The property is bound on the north, south, and east by single-family residential homes and neighborhoods. On the east side, the property is adjacent to a local municipal park and recreational area. The subject property occupies approximately 5.8 acres of land owned by the City of Dayton and was home to the US Marine Corps Military Police Company C, H&S Battalion, 4th MLG. The mission of the Military Police Company C, H&S Battalion, 4th MLG is to provide Combat Logistics Support in the areas of Administration, Automated Data Processing, Communications, Food Service, Personnel Retrieval and Processing, Military Police, and CBRN, to 4th MLG and Combat Logistics Elements in support of Marine Air Ground Task Forces.

A small, chain-linked fence area designated most of the activities of the Marines (Figure 3-1). There are three buildings on the property. The main and largest building is located within the chain linked fence and was used for administration and drills. The vehicle maintenance facility (VMF) is located in the southeastern corner of the property and was used for performing repairs and maintenance on vehicles. The other building was used for storage.



Figure 3-1 Subject Property Details

Past Use

On-site staff stated that the site was originally constructed as a school in the early 1950's. They were not sure when the military reserves first moved onto the property. The EDR City Directory indicates that the site was occupied by the Armed Forces Reserve Center back to at least 1962 (see Appendix E). The prior entry in the EDR City Directory goes back to 1933 when the property was privately owned. Aerials of the property confirm the present layout of the property back to at least 1962 (see Appendix B). A 1956 aerial shows the main building, but not in its present configuration with the wings of the building being connected. During it's time as an Armed Forces Reserve Center, the Army Reserves, the Navy Reserves, and the Marine reserves all occupied the building. The Army Reserves moved out first, followed by the Navy Reserves. The Marine Reserves were the sole occupants of the building for over 10 years.

3.2 Adjacent Property

Most of the surrounding properties adjacent to the site have been residential since at least1938 (the oldest aerial provided by EDR). The adjacent park was vacant land in every aerial photo provided by EDR (i.e., 1938, 1956, 1962, 1984, 1988, 1994, 2005, and 2006).

4.0 ENVIRONMENTAL SETTING

4.1 Location

The subject property is located on the west side of the City of Dayton, OH and occupies approximately 5.8 acres of land on old agricultural land.

4.2 Climate

Dayton, OH has a temperate climate throughout the year with summer high temperatures in the 80's and winter high temperatures in the 30's. The warmest month of the year is July with an average high temperature of 87.2 °F and an average low temperature of 66.8 °F. The coldest month of the year is January with an average high temperature of 35.2 °F and an average low temperature of 20.6 °F. The variation in temperatures between day and night are fairly significant with a summer difference of about 20 degrees and a winter difference of about 15 degrees. The annual average precipitation in Dayton is 39.41 inches with approximately half of it occurring during the months of April through August. May is the wettest month with 4.38 inches of precipitation and February is the driest month with 2.37 inches of precipitation. The month with the highest percentage of available hours of sunlight is August and the month with the lowest is December (http://www.rssweather.com/climate/Ohio/Dayton/ & http://www.idcide.com/weather/oh/dayton.htm).

4.3 Geology

Covering most of Ohio's bedrock is glacial sediment laid down in the last million years. The most recent glaciation, the Wisconsinan, ended approximately 14,000 years ago. Following the Permian Period, which ended about 245 million years ago, a process known as uplift pushed Ohio bedrock upward. The force of this uplift is most noticeable in the western part of the state along a line running roughly from Cincinnati through Findlay to Toledo. As a result of the uplift being greatest in the western part of the state, the layers of bedrock were tilted downward to the east across the state.

The regional geology in the Dayton area consists of stratigraphic units ranging in age and lithographic type from Paleozoic age marine limestones and shales to Cenozoic age gravel, sand, silt, and clay of either glacial or fluvial origins. The deepest bedrock unit consists of shale interbedded with fossiliferous limestone. Above this shale/limestone unit lies unconsolidated lacustrine sediments deposited directly on the bedrock. Unconsolidated glacial outwash deposits overlie the lacustrine sediments. A discontinuous till Interval overlies the lower glacial outwash deposits. An upper glacial outwash deposit overlies the discontinuous till. This unit usually contains the surficial water table. The topmost unit is composed of the alluvial deposits that occur at the surface (Wright-Patterson AFB, 1997).

According to the USDA Web Soil Survey, soils at the site are primarily Miamian (http://websoilsurvey.nrcs.usda.gov/app/HomePage.htm – see Figure 4-1). These soils are typically over 80 inches thick with the top six inches consisting of a silty loam, the next 18 inches typically consisting of a clay loam, and the deeper depths typically consisting of a loam. These soils are classified as being well drained.

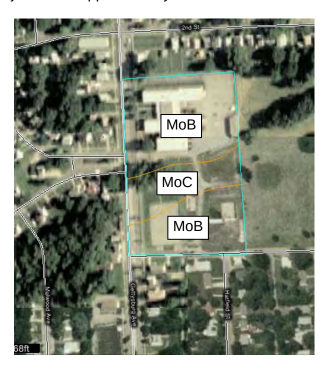
4.4 Hydrogeology

According to the FEMA Flood Insurance Rate Map (FIRM) map item ID 39113C0144E, the subject property is not located in special flood hazard zone (See Figure 4-2 – http://msc.fema.gov/webapp/wcs/stores/servlet/MapSearchResult?storeId=10001&catalogId=10001&langId=-1&userType=G&paneIIDs=39113C0144E&Type=pbp&nonprinted=&unmapped=).

There was no information provided or found by MARFORRES, USGS, or NRCS on specific groundwater levels at the subject property. EDR has developed the AQUIFLOW© Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table. EDR reported a general northwestly groundwater flow on the subject property.

4.5 Topography

Dayton, OH can be characterized by generally having a gradual topography change (Figure 4-3). To the north and east the property only slopes down approximately fifty feet only a mile away; to the south and north, the gain is about one hundred feet. The elevation of the project site is approximately 830 feet above mean sea level.



Main Soil	Main Soils on Subject Property			
Soil	Soil	Percent		
Symbol	Description	of Land		
	Miamian-Urban			
MoB	land complex,	79.1%		
	undulating			
	Miamian-Urban			
MoC	land complex,	21.9%		
	rolling			

Figure 4-1 Soils on Subject Property

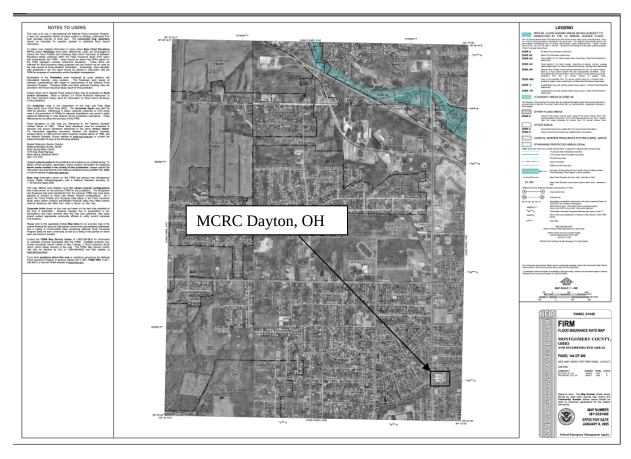


Figure 4-2 FEMA Flood Insurance Map

5.0 ENVIRONMENTAL CONDITIONS

The following subsections were obtained from guidance provided in the Department of Navy Environmental Policy Memorandum 06-06: *Streamlined Environmental Procedures Applicable to Non-BRAC Real Estate Actions*, and meet requirements set forth in the ECP checklist provided in the same memo. The information for these categories was obtained from a review of historical documents, the EDR Report, a review of State and Local regulatory databases available online, and a site inspection.

Environmental Data Resources, Inc. (EDR) provided a report of regulatory information for the subject property, adjacent, and surrounding properties using a database search. Over 56 federal, state, local, and tribal databases were queried. A complete copy of the EDR report can be found in Appendix D.

The subject property aerial (Figure 3-1) can be used along with the floor plan below (Figure 5-1) to assist in identifying the location of each of the following environmental conditions.

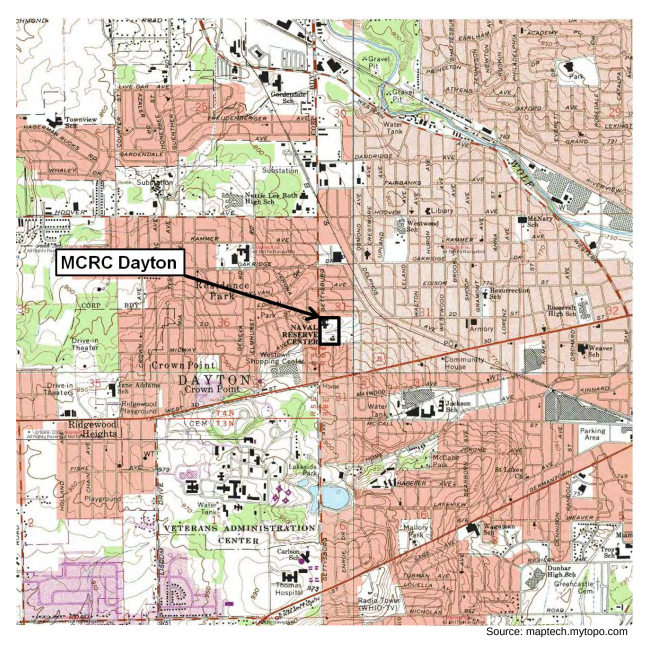


Figure 4-3 USGS Topo of MCRC Dayton Area

5.1 Hazardous Substances / Waste Management

EDR reported that the subject property was identified as a *conditionally exempt small quantity generator* (CESQG) of hazardous waste (i.e., they generate less than 100 kilograms [220 pounds or ~25 gallons] of hazardous waste in any calendar month). The EPA EnviroFacts database (http://www.epa.gov/enviro/) also listed the subject property as a CESQG. The EnviroFacts database contained no other information about the subject property.

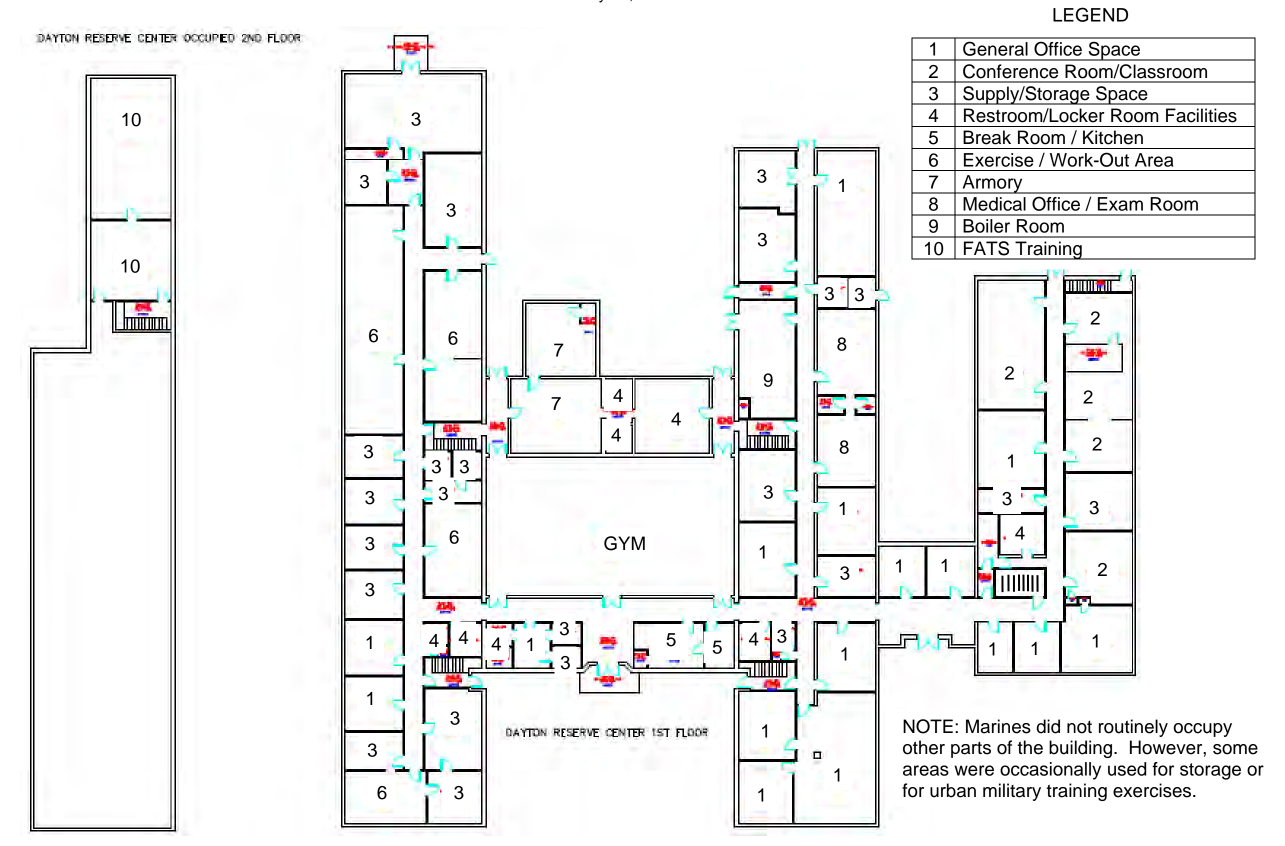


Figure 5-1 Floor Plan of Main Building at MCRC Dayton (not to scale)

Hazardous Substances

At the time of the site visit, the Marines had vacated the property (the move occurred in July 2010) and no hazardous substances were present at the site. During their time of occupancy, MCRC Dayton had maintained a variety of hazardous substances on their property. These were stored within a hazardous materials (HAZMAT) locker outside of the main building and several HAZMAT lockers in the VMF. The materials stored in the various HAZMAT lockers included clean and used motor oil, gasoline, diesel fuel, brake fluid, gear oil, transmission fluid, zinc anti-seize, cleaning products, disinfectants, degreasers, organic solvents (parts cleaners), paint, paint thinners, and janitorial supplies.

Several types of batteries were used at the MCRC Dayton facility. These include lead-acid, lithium, Ni-Cd (nickel cadmium), and alkaline batteries. Lithium batteries were stored in HAZMAT lockers in the communication room and in the armory (non secure area of armory). A lead acid battery storage room was located in the VMF.

The site inspection revealed that two parts washers had been located in the VMF. One of these was an aqueous parts washer and the other was a solvent-based parts washer. According to on-site staff, the parts washers were serviced by Safety-Kleen. The absorbent pads used in the parts washers were replaced as needed and disposed of in a HAZMAT waste bin. The solvent-based parts washer used petroleum distillates.

Hazardous Waste

The hazardous wastes generated included batteries, Cleaner-Lubricant-Protectant (CLP)-contaminated rags, absorbent pads from the parts washers, solvent from the solvent parts washer, used motor oil, used transmission fluid, used brake fluid, and used anti-freeze. All hazardous waste was disposed of by Safety-Kleen. Since the Marines vacated the site in July 2010, there is no hazardous waste presently generated on the site, and there was no evidence of hazardous waste still present at the site.

The complete history of the site is unclear; however, the EDR report does not indicate that the site was ever affiliated with any hazardous material/waste spills or releases.

5.2 Petroleum Contamination

At the time of the site visit, no petroleum was being stored on the site, and there was no evidence of past releases of petroleum. A review of available records revealed that there had been a leaking underground storage tank (LUST) at the site (see Section 5.10 for details).

The site visit revealed a small sump at the bottom of the maintenance pit in the VMF that was used to collect fluids (i.e., motor oil, transmission fluid, anti-freeze, etc.) from vehicles during maintenance. On-site staff stated that the sump was periodically cleaned and pumped-out by Safety-Kleen and subsequent discussions with Mr. Ron Frommling (Safety-Kleen) revealed that the sump did not have any type of drain and was in good condition. Therefore, the sump was determined to not be a potential source of petroleum contamination.





An old vehicle wash rack was located adjacent to the VMF (see Figure 3-1). On-site staff indicated that the wash rack hadn't been used in many years. There was no evidence of petroleum releases at the wash rack; however, because of the age of the facility, the possibility of a previous release cannot be eliminated (see Section 5.13 for details).

5.3 Environmental Restoration

There are no known restoration areas on the subject property.

5.4 Solid / Biohazardous Waste

Solid Waste

Solid waste generated by the unit was disposed of in on-site dumpsters that were picked up by Waste Management. Since the Marines had already vacated the site, no new solid waste is generated on the subject property.

Biohazardous Waste

At the time of the site inspection at the subject property, there were no biohazardous waste collection containers. Staff indicated that medical waste produced by their typical medical procedures (i.e., mostly blood draw needles and vaccinations) was disposed of by Safety-Kleen.

5.5 Polychlorinated Biphenyl Compliance

Polychlorinated Biphenyl Compounds (PCBs) are man-made organic compounds in a family known as chlorinated hydrocarbons. They were domestically manufactured from 1929 until 1979, at which time they were banned. They were used in many industrial and commercial

applications, such as electrical, heat transfer, hydraulic equipment, plasticizers in paints, plastics, and rubber products, and many other industrial applications. PCBs were released into the environment through the manufacturing process, and presently they can be released through poorly managed waste disposal sites or from leaks in PCB containing materials. T hey are known to bioaccumulate and their main exposure is through ingestion. PCBs have been shown to cause cancer and other endocrine, reproductive, immune, and nervous system health effects (http://www.epa.gov/epawaste/hazard/tsd/pcbs/pubs/about.htm). The use, manufacture, and disposal of PCBs are regulated by the Toxic Substances Control Act (TSCA), 40 CFR, Part 761.

No evidence of PCBs was found and interviews with on-site personnel indicated that no PCBs are on site. Fluorescent lighting was observed around the main building and the VMF. Based upon the age of the building (mid 1950's), and without completing an investigation of the labeling of the light ballasts, the light ballasts on the subject property may contain PCBs. Site representatives indicated that no surveys were performed for PCB-containing equipment. There were also electrical transformers observed on utility poles adjacent to the main building. However, other than the light ballasts, the potential for other PCB-containing equipment to have been used on site appears minimal.





5.6 Asbestos-Containing Material (ACM)

Asbestos is the name given to a variety of naturally occurring, fibrous silicate materials used for thermal insulation, chemical and thermal stability, and high tensile strength (EPA). It is commonly used in many building materials, and many products still use asbestos today. Asbestos becomes an environmental health concern when the fibers become airborne due to damage or disturbance, and are inhaled into the lungs (EPA). The use of asbestos is regulated in 40 CFR 61.



Discussions with on-site staff, records review, and post-visit interviews resulted in conflicting information about the possible presence of asbestos in the building. A 2001 ECE inspection report stated that all asbestos had been removed from the building prior to the Navy Reserves turning full custody of the building over to the Marines. In addition, on-site staff believed that some asbestos removal had been performed approximately 5 years ago. However, no definitive records documenting the results of an asbestos survey or removal action could be found. In addition, the latest ECPSOP report (dated July



2009) stated that asbestos surveys needed to be performed and discussions with the NAVFAC Facilities Manager (Mr. Dick Speitel) revealed that, other than a small asbestos removal project associated with replacing a boiler, he had no knowledge of any asbestos surveys or removal action in the past 20 years. Based on the reported dates of construction for the buildings on the subject property (occupied by Armed Forces for well over 40 years as reported by staff), there is the potential for asbestos to be present in the floor tiles and ceiling tiles throughout the building.

5.7 Lead-Based Paint

Lead is a toxic metal that was used for many years in products found in and around homes. Lead can also be emitted into the air from motor vehicles and industrial sources. Additionally lead can enter drinking water from plumbing systems. Lead can cause a range of health effects, from behavioral problems and learning disabilities, to seizures and death (http://www.epa.gov/lead/).

Based on the review of the environmental records and personal interviews, no comprehensive lead-based paint surveys were performed for the buildings on the subject property. Based on the reported dates of construction for the buildings on the subject property (occupied by Armed Forces for well over 40 years as reported by staff), and that the prohibition of the sales of lead-based paint began in 1978, there is the potential of the presence to be a concern at the subject property.

5.8 Pesticides and Herbicides

On-site staff indicated that all grounds maintenance was performed by private contractors. On-site staff stated that the grounds contractor did not use herbicides or insecticides; however, on-site staff occasionally used herbicides for weed control in the parking lot and sidewalks. Pest control inside the building was performed monthly by Orkin. At the time of the site inspection, there were no pesticides located on the property.

5.9 Munitions and Explosives of Concern

Since the Marines had vacated the property, no weapons, munitions, or explosives were being stored at the site. Typical ammunition which was kept at the site when the Marines occupied the building included: 9 mm handgun rounds, 5.56 mm rifle rounds and 12 gauge shotgun rounds.

5.10 Tanks (UST's and AST's)

Underground storage tanks (USTs) and aboveground storage tanks (ASTs) are commonly used to store petroleum waste or other hazardous materials (EPA UST website). Leaks from storage tanks can cause severe environmental damage. Both aboveground and underground storage tanks have the potential to cause both surface and groundwater contamination. For this reason, USTs and ASTs need to be managed under strict guidelines for their storage and maintenance. ASTs are regulated under 40 CFR 280, and USTs are regulated under 40 CFR 112.

There were no known USTs or ASTs observed during the site visit. There were existing pipes leading underground near the front entrance on the subject property. It is not known what these pipes are connected to.

Three USTs (a 500-gallon UST and a 1000-gallon UST both containing heating oil and a 8000-gallon UST containing diesel fuel) were formerly located on the property immediately north of the center section of the main building (see Figure 3-1). The USTs were removed in 1992, and at the time of removal it was discovered that there had been a release of petroleum product from at least one of the tanks. Contaminated soil was excavated and properly disposed of in a regulated landfill and the excavation was backfilled with clean fill. The State of Ohio, Bureau of Underground Storage Tanks (an agency under the Division of State Fire Marshall of the Ohio Department of Commerce) determined that no further action was necessary at the site. A copy of the UST closure report is included in Appendix F.

On-site staff had no knowledge of any ASTs ever being on the property.



5.11 Radon/Radiological Material

Radon occurs naturally, through the decay of primordial uranium soil. It is a colorless, odorless, and radioactive gas at ambient temperatures. Since it is a chemically inert element, it can migrate from surrounding soils into buildings through cracks in the foundations and slabs, or through air spaces in the structure. It can enter by natural diffusion, but more commonly it enters buildings through pressure-driven flow. Radon rarely reaches concentrations of concern outdoors, yet within enclosed spaces it can accumulate to levels in excess of the federally mandated exposure limits. 15 U.S.C. 2669(a) requires a study of buildings owned by the Federal government for the purpose of determining the extent of radon contamination in such buildings. The U.S. Environmental Protection Agency (EPA) has established an indoor air action level of 4 picocuries per liter (pCi/L) for radon. This action level is the same as the Naval Radon Assessment and Mitigation Program, established in 1988.

Indoor radon testing of the facility was conducted by Oak Ridge National Laboratory in 1999. The testing showed that six of the 25 rooms tested had radon levels above the 4 pCi/L action level. Because of these high levels, an active, subslab radon mitigation system was installed at the facility in 2001. Subsequent testing of radon levels showed that the radon levels had been reduced to below 4 pCi/L.

At the time of the site inspection, there were no sources of radiological material on the property. When the Marine Reserves occupied the site, radiological material could be found in compasses and gun sights stored in the armory.



5.12 Natural or Cultural Resources

According to the EDR report, there are no wetlands at the site. There are no known archeology surveys or reports. There are no known cultural sites or surveys on the subject site.

5.13 Other Environmental Concerns

Water Intrusion and Mold-like Growth

Peeling paint and significant cracks in several locations in the main building were noticed during the site visit. These issues could indicate moisture-related problems or leaks in pipes in the walls and ceilings of the facility or roof leaks in the building.

A long term leak could promote the growth of mold. While molds are a naturally

occurring phenomenon, they can present the potential for health problems when mold spores land on and grow on wet surfaces. Molds produce allergens, irritants, and in some cases, potentially toxic substances (mycotoxins). Since no EPA or other federal limits have been set for mold or mold spores, sampling cannot be used to check a building's compliance. However, surface sampling may be needed to determine if the documented surfaces have been adequately cleaned or remediated. Sampling for mold should be conducted by a licensed professional and should follow analytical methods recommended by the American Industrial Hygiene Association (AIHA), the American Conference of Governmental Industrial Hygienists (ACGIH), or other professional organizations (www.epa.gov/mold). Since the facility is no longer occupied by the Marines and since the building is owned by the City of Dayton, this is not likely an environmental concern for the Marines.





Evidence of Water Leaks in Main Building

In June 2003, contractors performed a limited indoor air quality investigation at the subject property. The work discovered fungal growth in 8 out of 100 rooms at the facility. The recommendation in the report was to remove all materials with growth and identify the water leakage source which would be causing the fungal growth. In July 2003, contractors performed fungal remediation services at the subject property. Contaminated ceiling tiles, drywall, and wood were removed from the premise. Affected areas were treated with a biocide.

Vehicle Wash Rack

An old vehicle wash rack was located adjacent to the VMF (see Figure 3-1). On-site staff indicated that the wash rack hadn't been used in many years. The wash rack had a drain located in the center of the concrete pad; however, the location of the drains outfall could not be determined. While there was no evidence of petroleum releases at the wash rack, because of the age of the facility, past practices could have resulted in a release of contamination to the environment.





Navy Training Pool

The Navy had a "Damage Control" training pool located south of the main building. The pool had not been used since the Navy Reserves had vacated the property and it was full of debris. The City of Dayton had reportedly requested that the pool be removed and subsequent discussions with Mr. Dick Speitel (NAVFAC Facilities Manager) revealed that the Navy had removed the pool in November 2010.

5.14 Notices of Violation (NOV)

There are no known notices of violation.

5.15 Adjacent Properties

A review of available records, obtained from EDR, revealed a variety of issues associated with the surrounding properties. It is not known whether or not any of these conditions pose an environmental concern to the subject property.

A review of the CERC-NFRAP (CERCLIS – No Further Remedial Action Planned) list provided by EDR, and dated 6/23/2009 revealed that there is one CERC-NFRAP site named US Veterans Affairs within approximately 0.5 mile of the target property at an equal or higher elevation. This site was listed as an archived site, meaning that it's been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation

for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the LUST (Leaking Underground Storage Tank) list, as provided by EDR, and dated 05/24/2010 has revealed that there are 6 LUST sites within approximately 0.5 miles of the target property. The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Commerce Division of State Fire Marshal's List of Reported Petroleum Underground Storage Tank Release Incidents. Four properties, listed as Giant #579, Veterans Affairs Medical Center, 3rd Street Shell #2709, and Greg's Tire Service, are at an equal or higher elevation than the subject property. Two properties, listed as New Zion Baptist Church and Nurre Builder Co., are at a lower elevation. The 3rd Street Shell site was listed as having two leaking USTs, one requiring No Further Action and one listed as being active. The Greg's Tire Service site and the New Zion Baptist Church site were also both listed as being active. All of the other leaking UST sites were listed as requiring No Further Action.

EDR also reported that there was an unregulated leaking UST located at a lower elevation approximately 3/8 mile north-northeast of MCRC Dayton.

Also listed in the EDR report were four sites at lower elevations: Elkms Demmer, Tru Parr Pump, Flint Ink Corporation, and Delphi Energy and Chassis. The Elkms Demmer site is a historic auto station within approximately 0.25 mile of the subject property. The other sites were all over ¾ mile away from MCRC Dayton, and had all been subjected to some type of site assessment. However, because of their distance from the subject property combined with them being at a lower elevation, these sites are not considered a threat to MCRC Dayton.

6.0 PROPERTY ASSESSMENT

6.1 Recognized Environmental Conditions

Based on the historical records that were reviewed, the interviews with on-site staff, and the site inspection, there were no Recognized Environmental Conditions identified for the subject property.

6.2 Historical Recognized Environmental Conditions

Underground Storage Tanks

Three underground storage tanks (USTs) were removed from the facility in 1992. During the removal, it was discovered that there had been a release of petroleum project from at least one of the tanks. Contaminated soil was removed from the site, and clean soil was used to fill in the excavated area. The State of Ohio determined that no further action was necessary at the site.

6.3 Potential Areas of Concern

After a review of available information and a site inspection there are several potential areas of concern specific to the subject property. These areas need further evaluation to determine whether or not they are RECs.

Off-site Concerns

The EDR report lists Greg's Tire Service, 3rd Street Shell, and Mount Zion Baptist Church with LUSTs that are active. These properties with LUSTs, which are at equal or higher elevations to the subject property, are approximately ¼ - ½ mile away from MCRC Dayton. The extent of the releases from these sites is unknown.

Asbestos

Because of the age of the building, and the lack of any documentation for prior asbestos surveys or abatement action, it is considered likely that there is asbestos in the building.

Lead Paint

Because of the age of the building, and the lack of any documentation for prior lead paint surveys or removal action, it is considered likely that there is lead paint in the building.

PCBs

Because of the age of the building, and the lack of any documentation for prior PCB surveys, it is possible that there some of the light ballasts for the fluorescent lighting in the building contains PCBs.

Vehicle Wash Rack

While there was no evidence of petroleum releases at the wash rack, because of the age of the facility and the type of work that historically has been known to happen at vehicle wash racks, the possibility of a previous release cannot be eliminated.

Potential UST

Existing pipes which lead underground have been capped. These pipes could be from an old UST on the subject property. Without records confirming the removal of an underground tank to which the pipes lead, it would need further evaluation.

6.4 Property Classification

After taking into account information from the site inspection, interviews with on-site personnel and others familiar with the site, and review of available historical data, it has been determined that the property will be classified by two types. The location where the USTs were removed will be classified as a Type 2 area and the rest of the property will be classified as a Type 7 area (i.e., additional evaluation is required – see Figure 6-1).

The location of the former USTs is classified as a Type 2 area because of the soil contamination that occurred in the past in this area. The rest of the property is classified as a Type 7 site because the complete history of the site is not known. While there is no documented evidence of releases of hazardous substances or petroleum products from the past use of the rest of the site, a release may have occurred. Since no soil or groundwater samples were collected, the subsurface environmental condition of the rest of the site is unknown; therefore, it could not be definitively confirmed that contamination is or is not present at the site.

7.0 CERTIFICATION

This report describes pertinent information obtained during the ECP assessment. The findings presented in this ECP are relative to the dates of the US Army Corps of Engineers' inspection survey in 2010 and should not be relied upon to represent conditions at substantially later dates. The USACE's observations reflect site conditions during the inspection of August 11, 2010 to particular areas of the subject property and should not be construed as representing previous or future site conditions. Any opinions included herein are based on information during this study and the USACE's experience with similar assessments. Although this assessment has attempted to identify the potential for environmental impacts to the subject property resulting from possible contamination, sources may have escaped detection due to the limited scope of this assessment, the inaccuracy of public records, the presence of undetected or unreported environmental incidents, or other site and area specific factors. It has not been the purpose of this survey to determine the actual presence, degree, or extent of contamination, if any, at this site.



Figure 6-1 Property Classification

Alan Shifey

Environmental Engineer

Based on records review, site inspections, and interviews, the environmental professionals concur that the environmental conditions of the property are as stated in this document to the

best of their knowledge and belief.

	USACE, Charleston District
2/17/// Date	Patrick E. O'Donnell Chief, Planning & Environmental Branch
	USACE, Charleston District
I have reviewed the preparer findings to the best of my kno	r's methodology and report, and concur with the methodology and owledge and belief.
3 MM 20U	N. Modelino
Date	Mr. Richard Godchaux Environmental Manager Marine Forces Reserve
	\mathcal{C}_{\bullet} \bigcap_{α} \bigwedge_{α}
3 Mon 2011 Date	Mr. Edward Maguire
	Deputy AC/S Facilities

8.0 REFERENCES

8.1 Persons Interviewed/Agencies Contacted

- Bias, Jeffrey. Gunnery Sergeant, Inspector-Instructor Staff. Personal communication, August 2010. Marine Corps Reserve Center, Dayton, OH, Company C, Headquarters and Service Battalion, 4th Maine Logistics Group.
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- Frommling, Ron. Environmental Technician, Safety-Kleen. Personal communication, October 2010.
- Speitel, Dick. Facilities Manager, Naval Facilities Engineering Command. Personal communication, October 2010 and February 2011.

8.2 Documents Reviewed

- Advanced Infrastructure Management Technologies. February 2001. Radon Testing Report for United States Marine Corps Reserve Training Center, Dayton, OH. Prepared for: Southwest Division, Naval Facilities Engineering Command, Environmental Division.
- Marine Forces Reserve. July 2004. Environmental Condition of Property, Standard Operating Procedure (ECPSOP). Prepared for: Facilities, Environmental Section, MARFORRES, New Orleans, LA.
- NAVFAC. 2009. Environmental Compliance Evaluation & ECPSOP Implementation Report, Marine Corps Reserve Center Dayton, OH.
- Potomac-Hudson Engineering, Inc. July 2001. Environmental Compliance Evaluation Draft Evaluation Outbrief.
- R&R International, Inc. January 1993. Underground Storage Tank Closure Report. Contract N62467-90-C-6123.
- TolTest, Inc. January 2002. Design, Implement, and Post-Implementation Testing of a Radon Mitigation System at Marine Corps Reserve Training Center, Dayton, OH.
- Wright-Patterson AFB. September 1997. Record of Decision, Operable Unit 2.

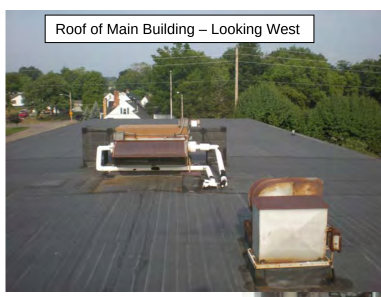
APPENDIX A

Site Photographs

















Picture courtesy of NAVFAC



Picture courtesy of NAVFAC













APPENDIX B

EDR – Aerial Photo Package

MCRC Dayton, OH 410 North Gettysburg Avenue Dayton, OH 45417

Inquiry Number: 2828674.5

July 29, 2010

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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Date EDR Searched Historical Sources:

Aerial Photography July 29, 2010

Target Property:

410 North Gettysburg Avenue Dayton, OH 45417

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1938	Aerial Photograph. Scale: 1"=750'	Panel #: 39084-G3, Trotwood, OH;/Flight Date: July 04, 193	88EDR
1956	Aerial Photograph. Scale: 1"=500'	Panel #: 39084-G3, Trotwood, OH;/Flight Date: August 26, 1956	EDR
1962	Aerial Photograph. Scale: 1"=500'	Panel #: 39084-G3, Trotwood, OH;/Flight Date: August 03, 1962	EDR
1984	Aerial Photograph. Scale: 1"=1000'	Panel #: 39084-G3, Trotwood, OH;/Flight Date: May 01, 1984	EDR
1988	Aerial Photograph. Scale: 1"=750'	Panel #: 39084-G3, Trotwood, OH;/Flight Date: April 08, 1988	EDR
1994	Aerial Photograph. Scale: 1"=750'	Panel #: 39084-G3, Trotwood, OH;/Flight Date: April 01, 1994	EDR
2005	Aerial Photograph. Scale: 1"=604'	Panel #: 39084-G3, Trotwood, OH;/Flight Date: January 01, 2005	EDR
2006	Aerial Photograph. Scale: 1"=604'	Panel #: 39084-G3, Trotwood, OH;/Flight Date: January 01, 2006	EDR



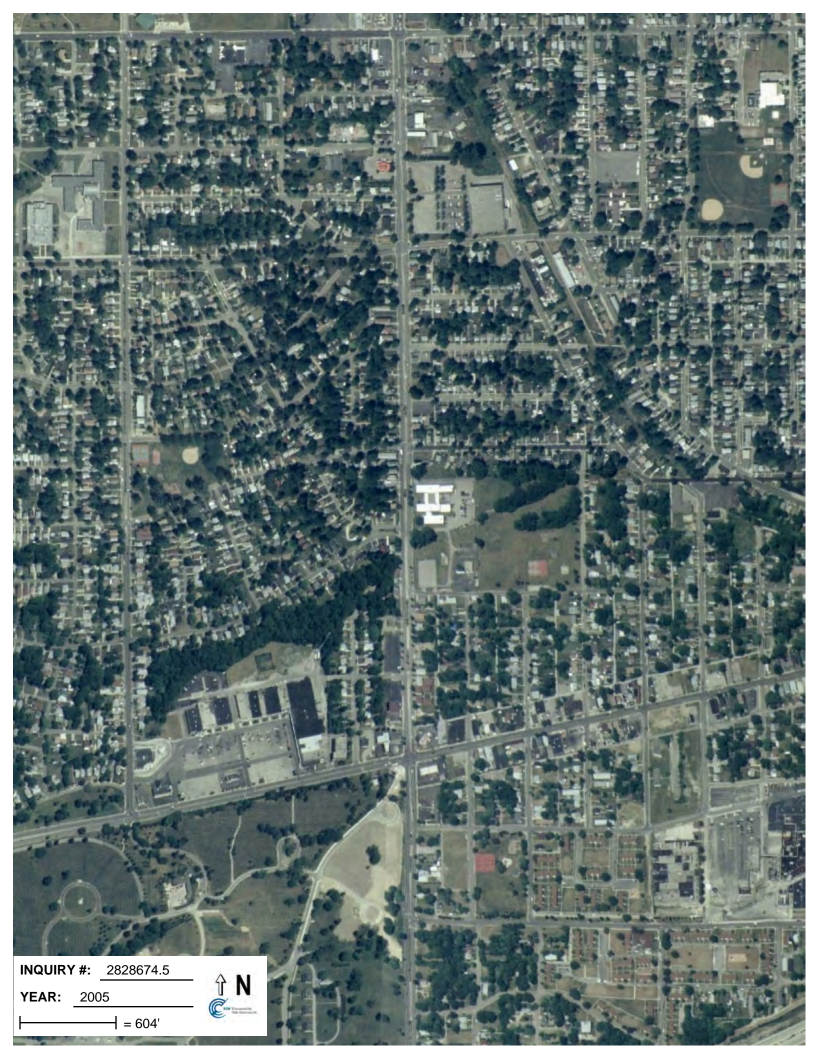














APPENDIX C

EDR – Historical Topographic Map

MCRC Dayton, OH 410 North Gettysburg Avenue Dayton, OH 45417

Inquiry Number: 2828674.4

July 30, 2010

EDR Historical Topographic Map Report



EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

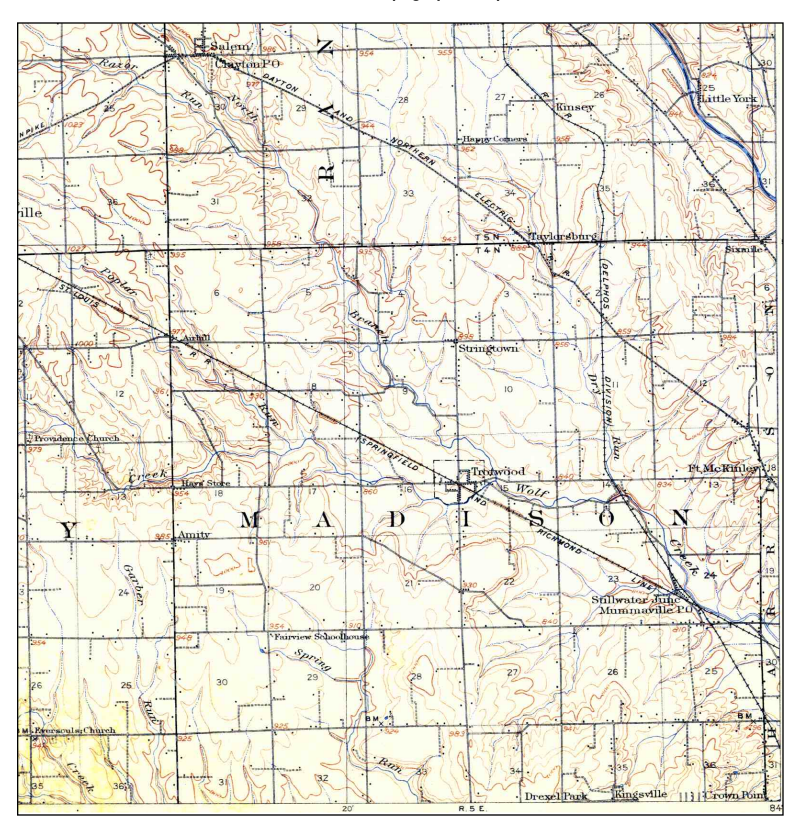
Thank you for your business.
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TARGET QUAD

NAME: BROOKVILLE

MAP YEAR: 1907

SERIES: 15 SCALE: 1:62500 SITE NAME: MCRC Dayton, OH

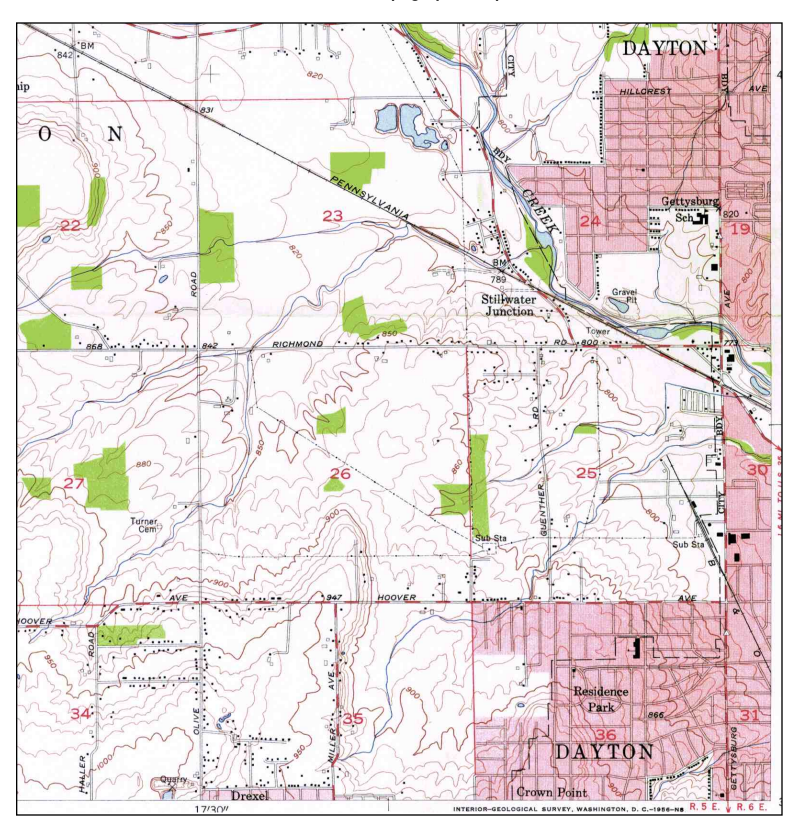
ADDRESS: 410 North Gettysburg Avenue

Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith INQUIRY#: 2828674.4 RESEARCH DATE: 07/30/2010





TARGET QUAD

NAME: TROTWOOD

MAP YEAR: 1955

SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

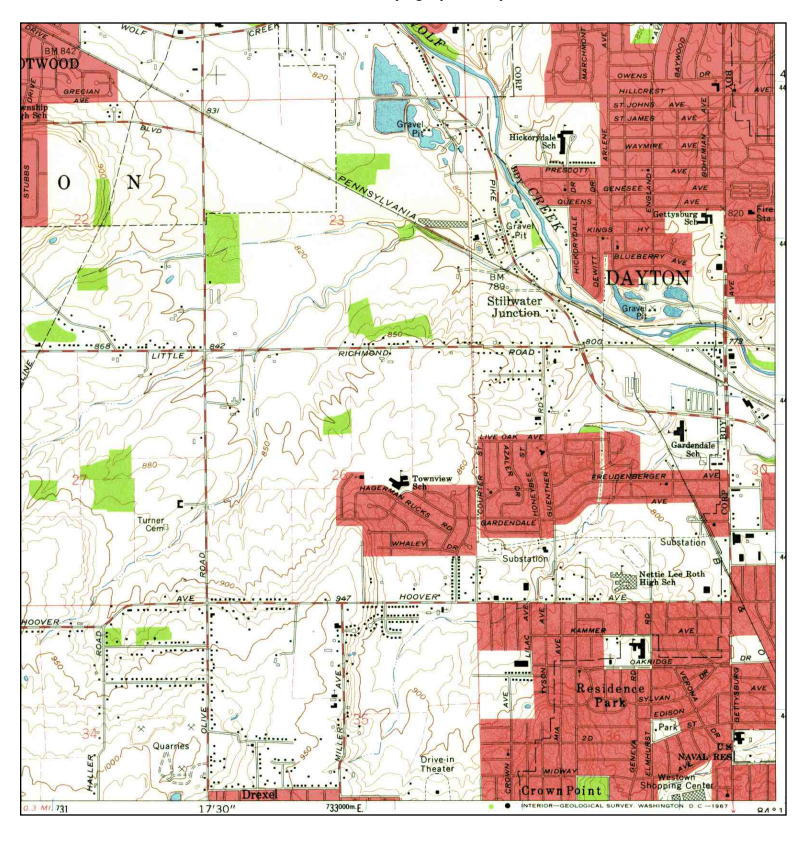
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4





TARGET QUAD

NAME: TROTWOOD

MAP YEAR: 1965

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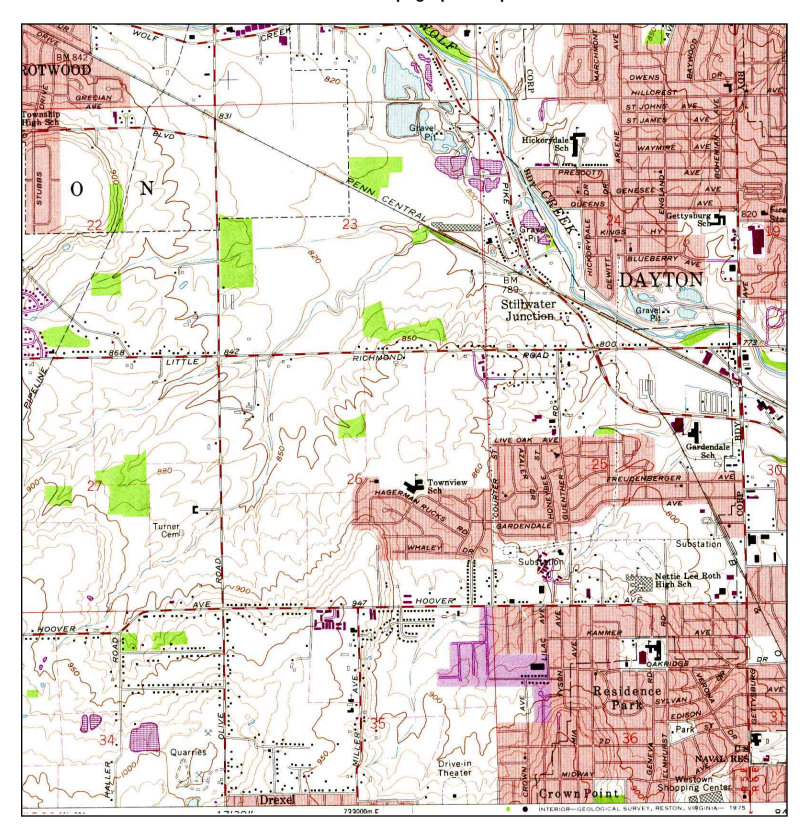
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4





TARGET QUAD

NAME: TROTWOOD MAP YEAR: 1974 PHOTOREVISED:1965

SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

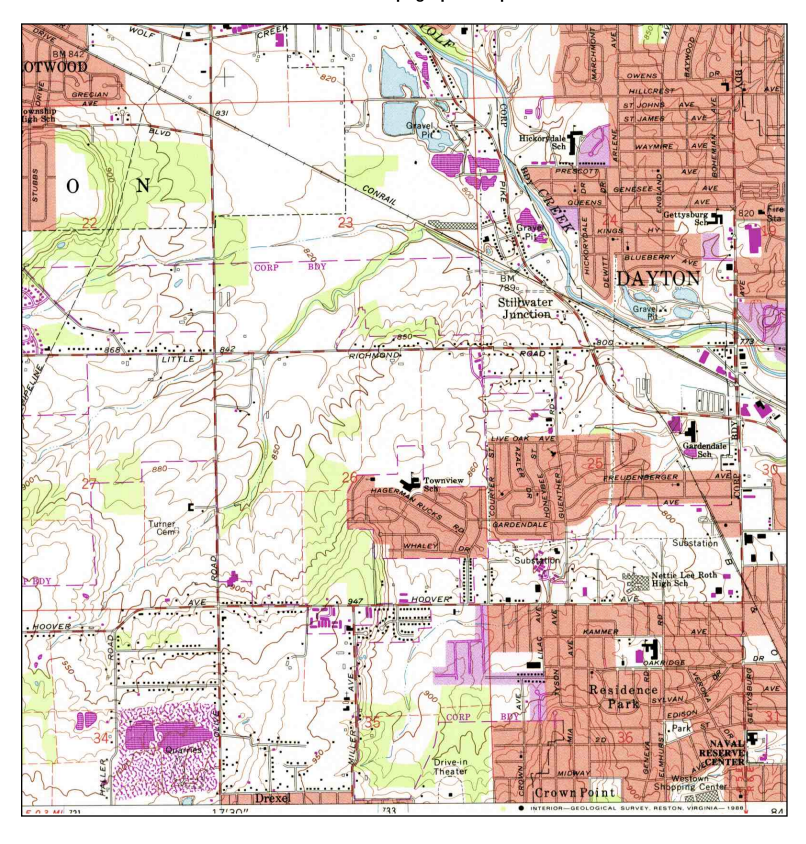
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4





TARGET QUAD

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SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

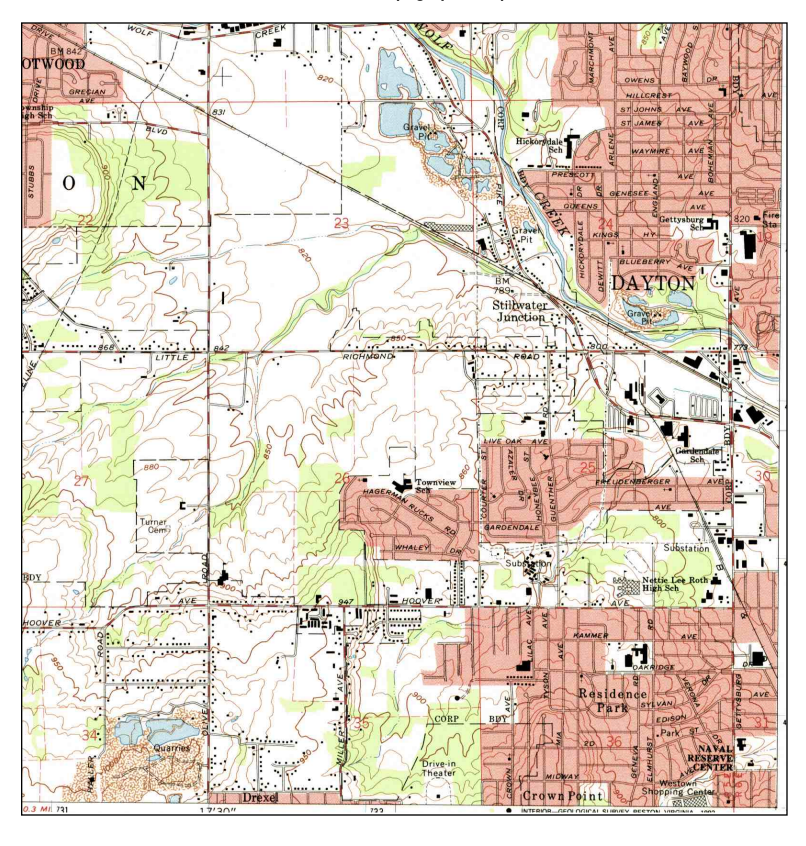
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4 RESEARCH DATE: 07/30/2010





TARGET QUAD

NAME: TROTWOOD MAP YEAR: 1992 REVISED:1965

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ADDRESS: 410 North Gettysburg Avenue

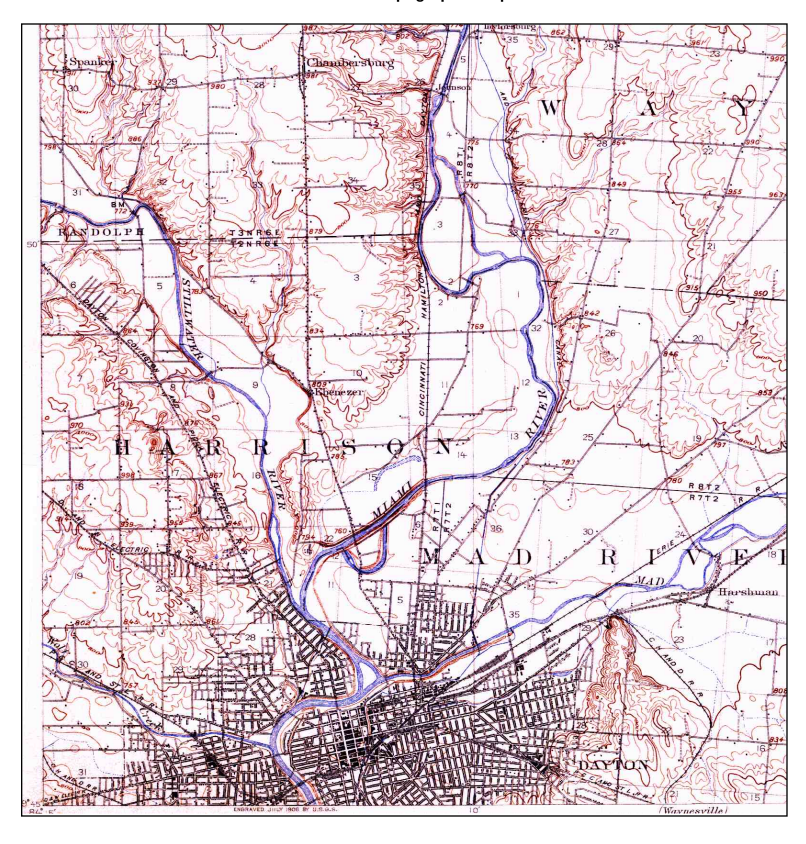
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4



ADJOINING QUAD NAME: DAYTON

MAP YEAR: 1906

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ADDRESS: 410 North Gettysburg Avenue

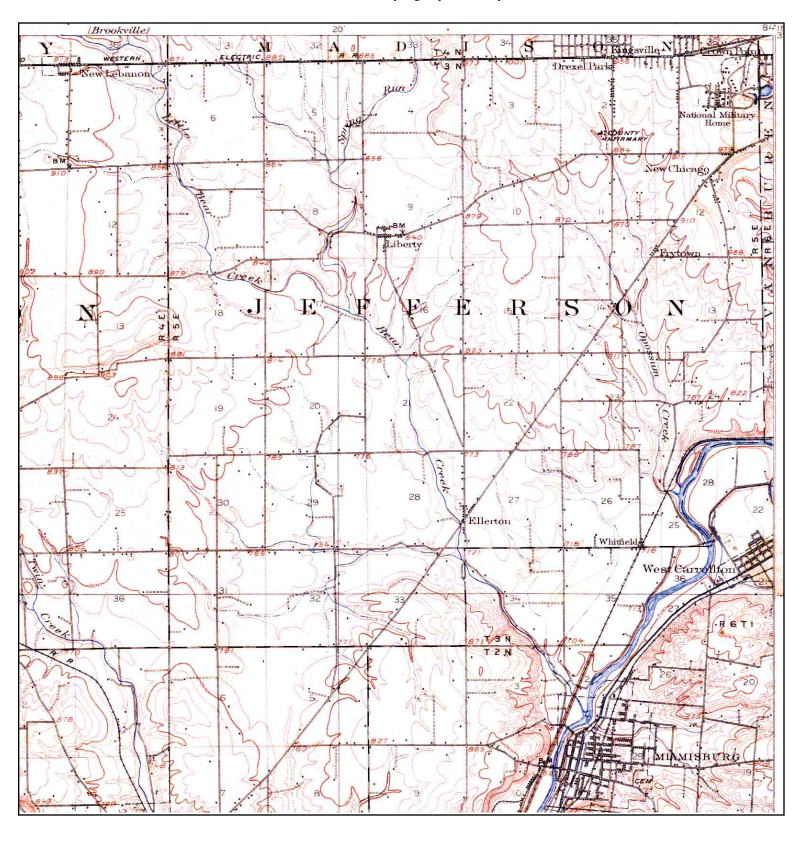
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith INQUIRY#: 2828674.4 RESEARCH DATE: 07/30/2010







NAME: MIAMISBURG

MAP YEAR: 1908

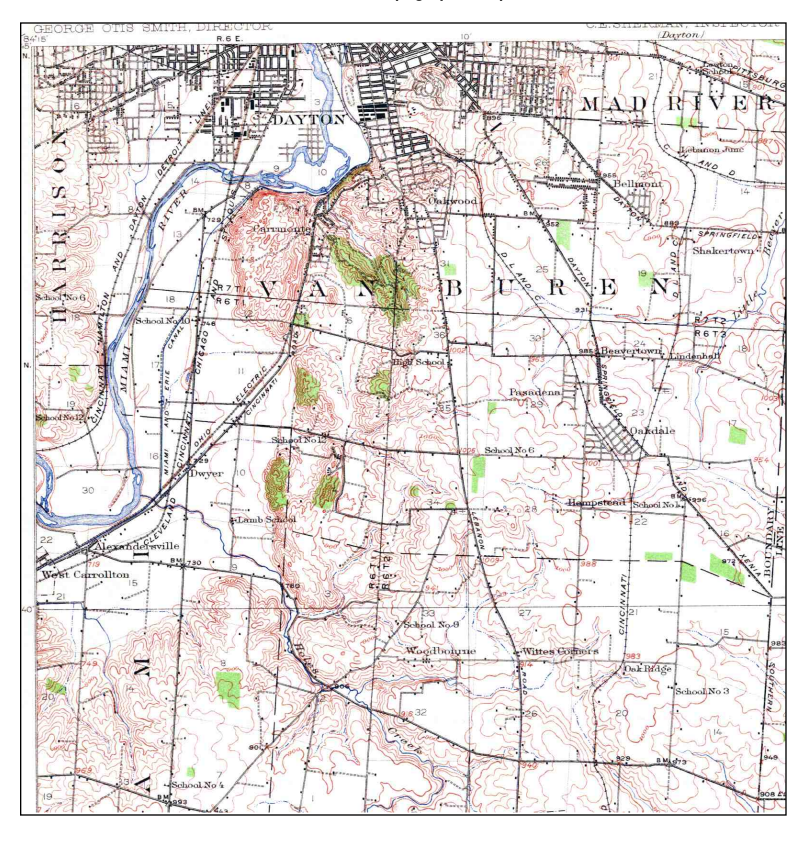
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410 North Gettysburg Avenue

Dayton, OH 45417 LAT/LONG: 39.7532 / -84.2531 CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4 RESEARCH DATE: 07/30/2010



ADJOINING QUAD

NAME: WAYNESVILLE

MAP YEAR: 1915

SERIES: 15

SCALE: 1:62500

SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

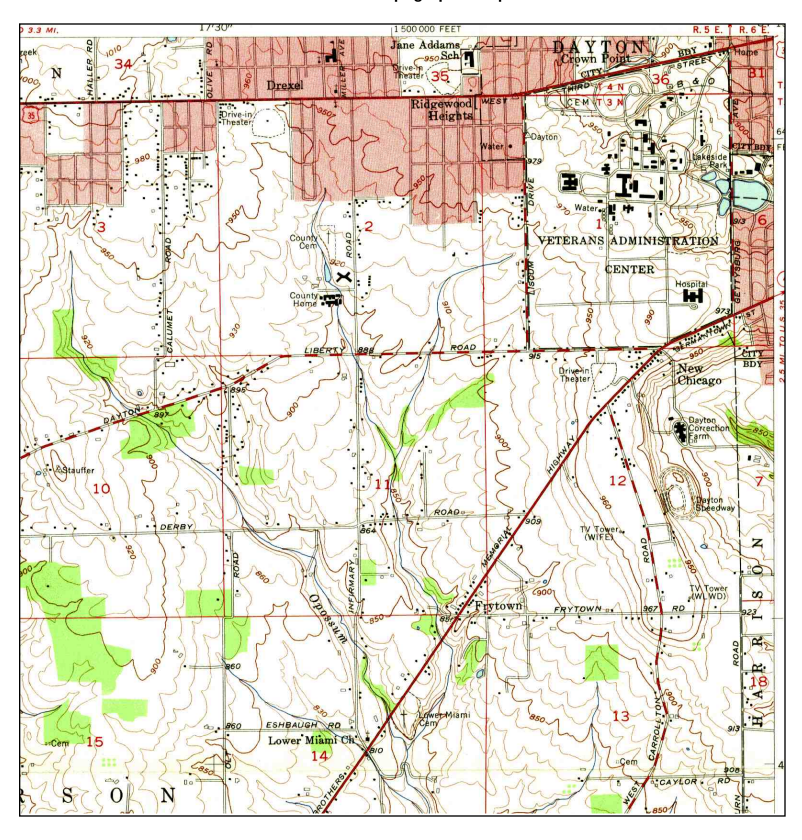
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4





NAME: MIAMISBURG

MAP YEAR: 1955

Ν

SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

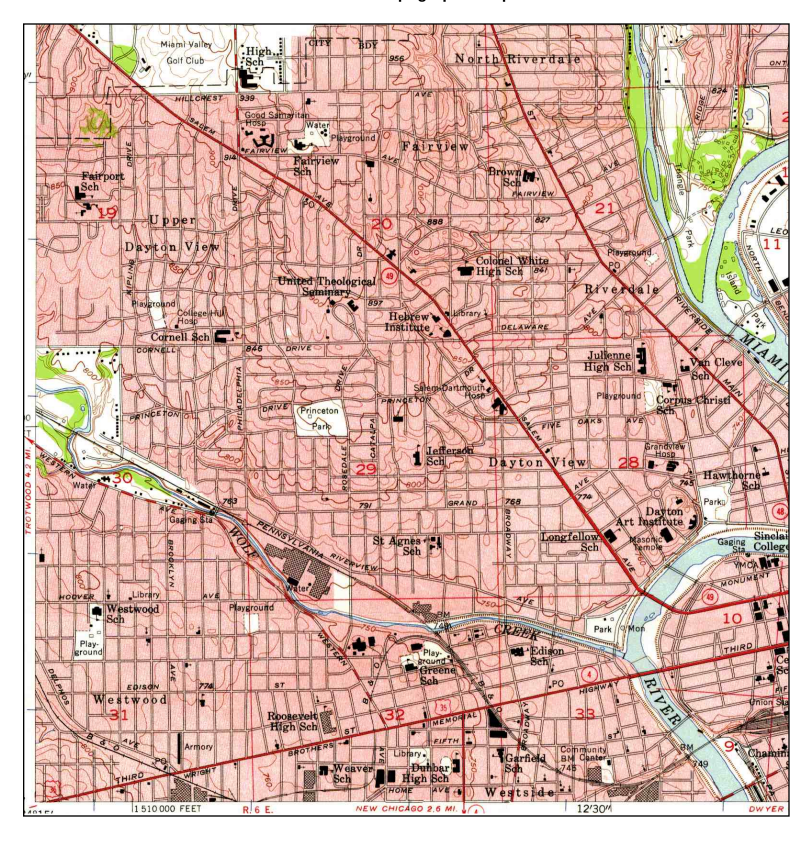
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4



ADJOINING QUAD

NAME: DAYTON NORTH

MAP YEAR: 1955

Ν

SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

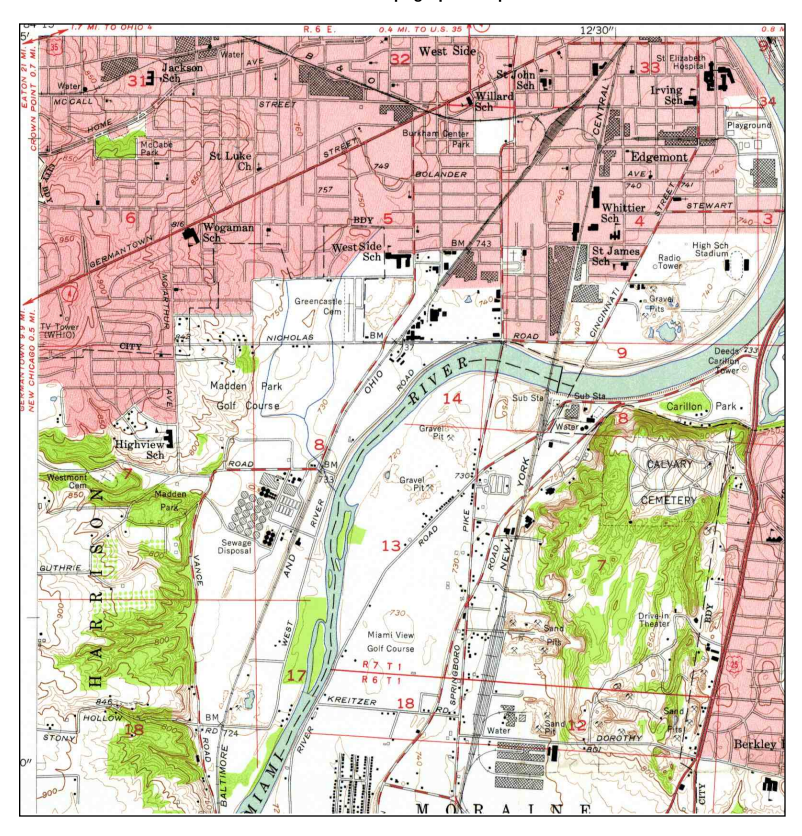
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4



ADJOINING QUAD

NAME: DAYTON SOUTH

MAP YEAR: 1955

Ν

SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

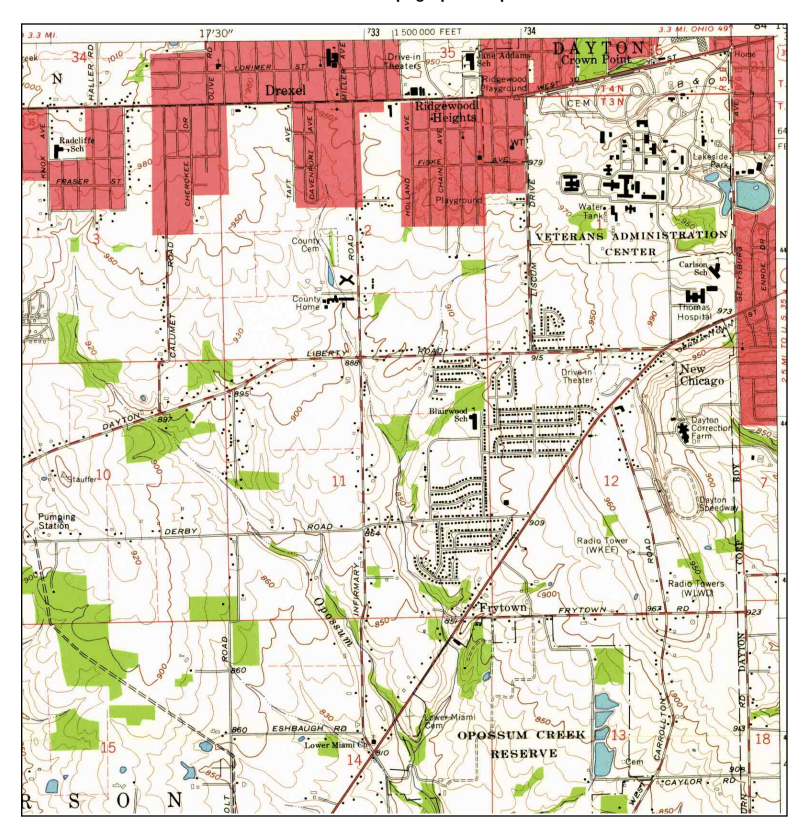
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4



ADJOINING QUAD

NAME: MIAMISBURG

MAP YEAR: 1965

Ν

SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

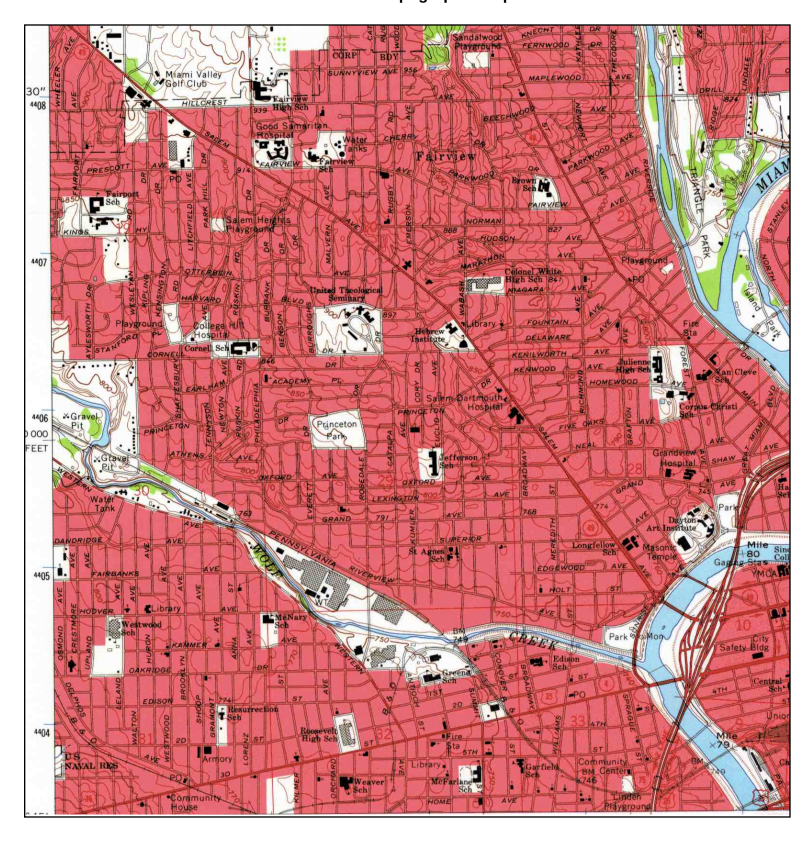
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4





NAME: DAYTON NORTH

MAP YEAR: 1965

SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

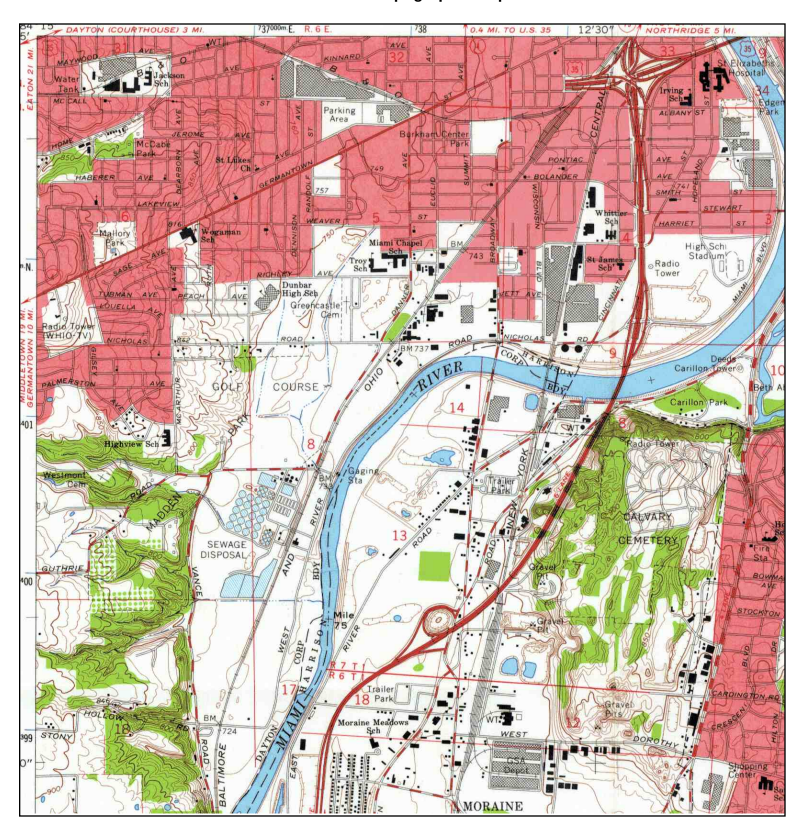
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4





NAME: DAYTON SOUTH

MAP YEAR: 1966

SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

Dayton, OH 45417

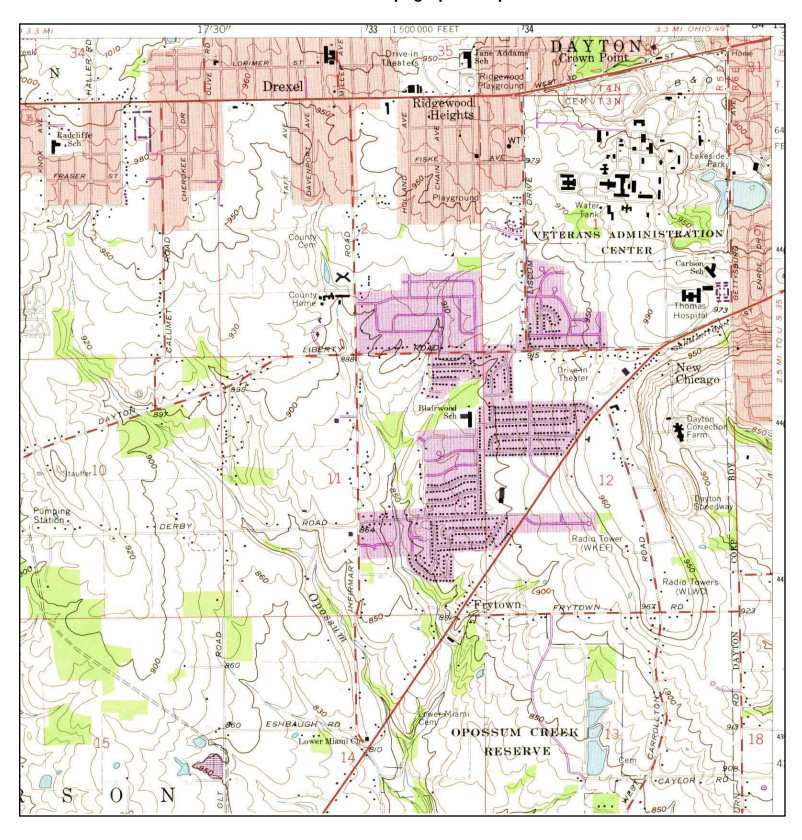
LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4





ADJOINING QUAD

NAME: MIAMISBURG MAP YEAR: 1974

PHOTOREVISED:1965

SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

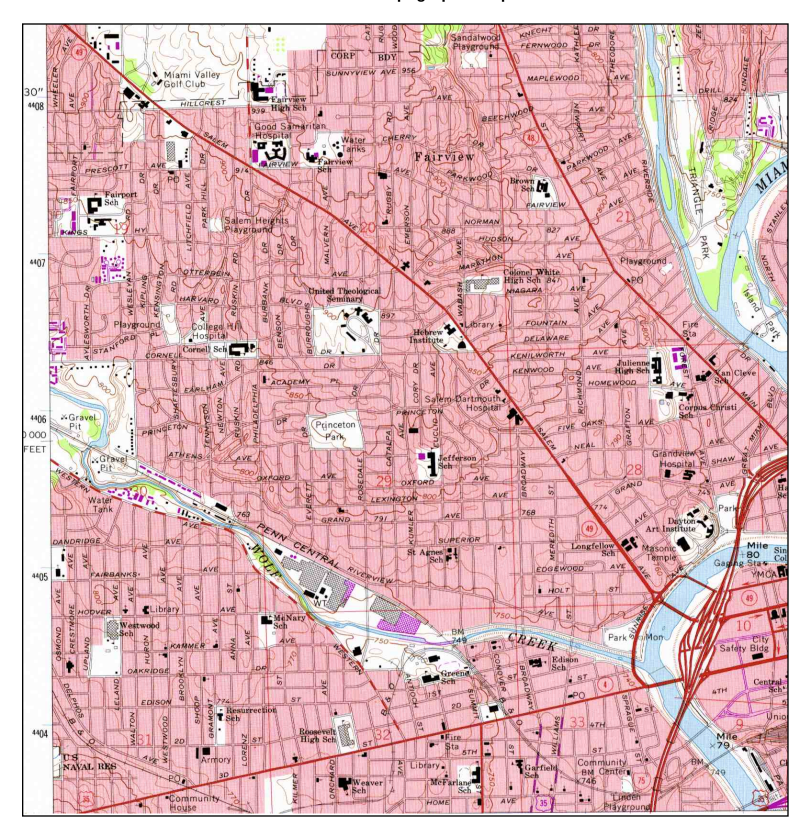
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4



ADJOINING QUAD

NAME: DAYTON NORTH

MAP YEAR: 1974 PHOTOREVISED:1965

SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

Dayton, OH 45417

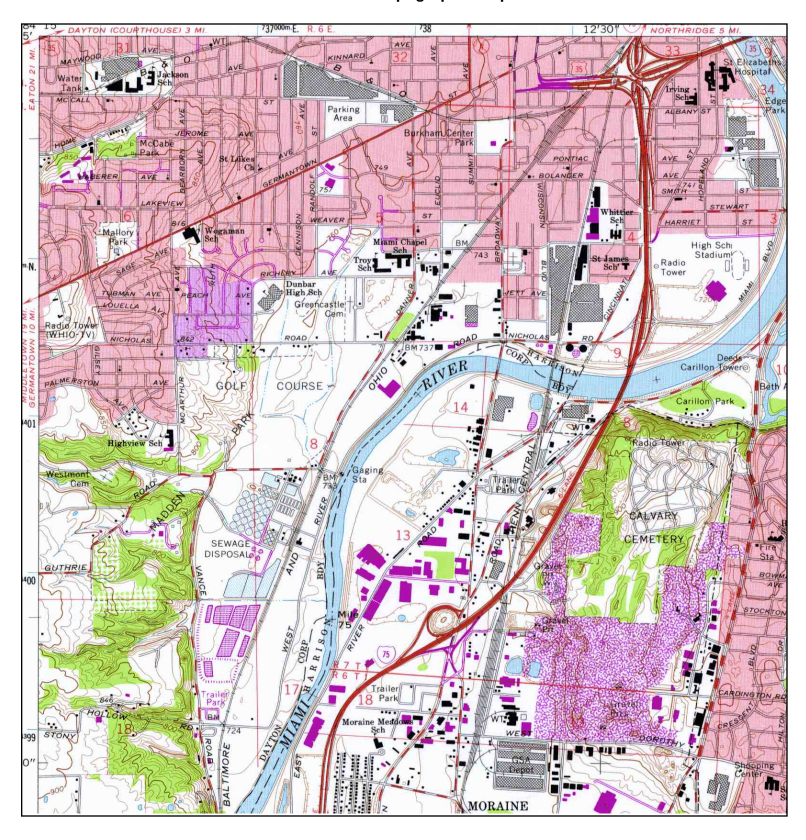
LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4





ADJOINING QUAD

Ν

NAME: DAYTON SOUTH

MAP YEAR: 1974 PHOTOREVISED:1966

SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

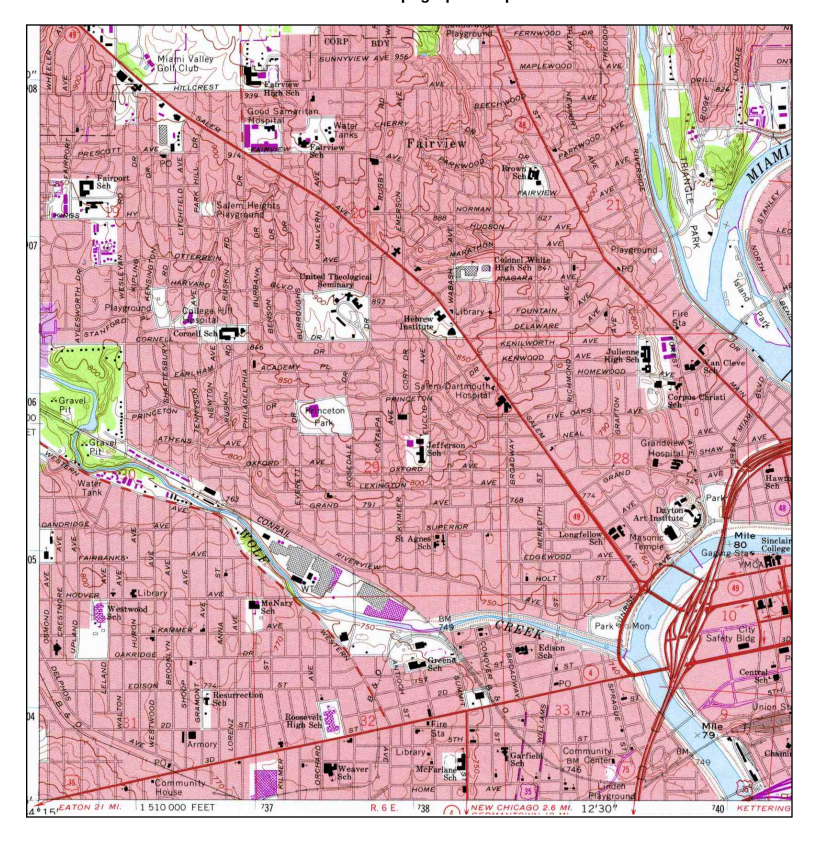
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4



ADJOINING QUAD

Ν

NAME: DAYTON NORTH

MAP YEAR: 1981 PHOTOREVISED:1965

SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

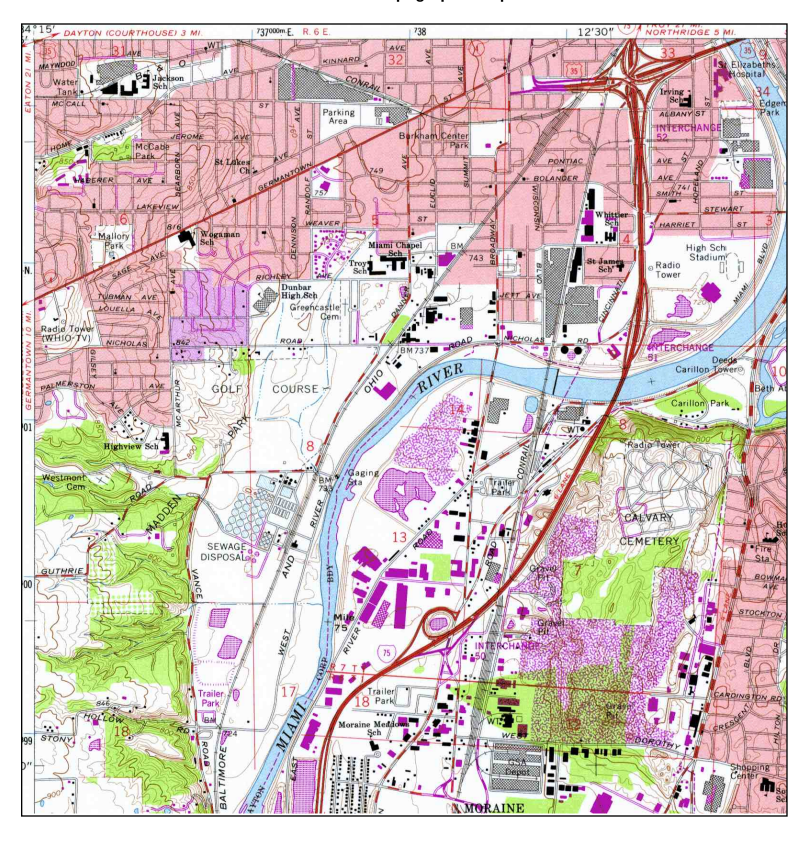
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4



ADJOINING QUAD

NAME: DAYTON SOUTH

MAP YEAR: 1981 PHOTOREVISED:1966

SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

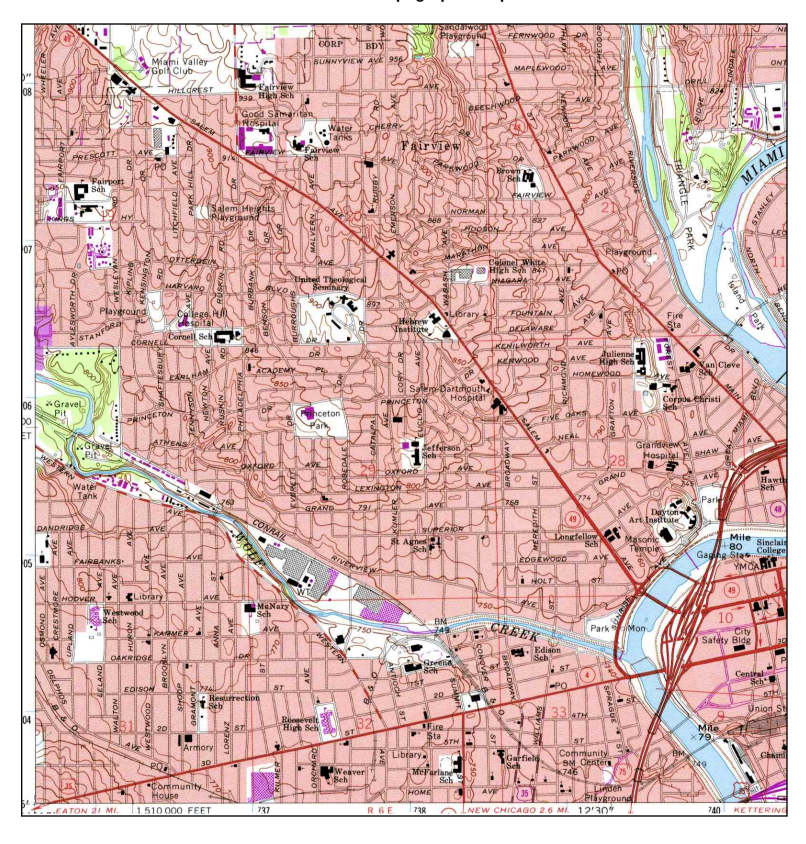
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4





NAME: DAYTON NORTH

MAP YEAR: 1984

Ν

PHOTOINSPECTED: 1965

SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

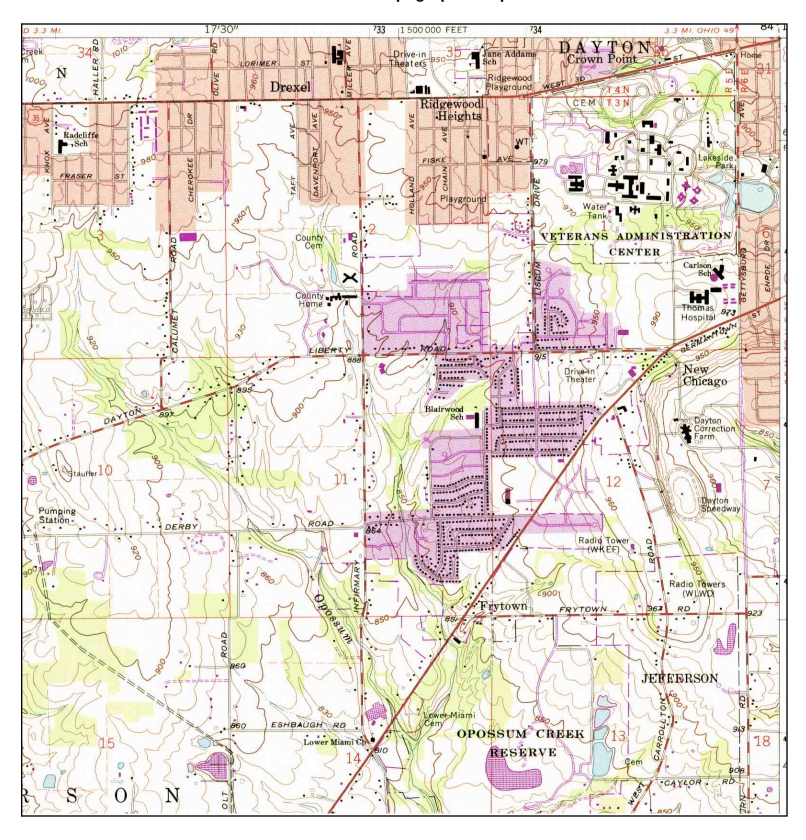
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4



ADJOINING QUAD

Ν

NAME: MIAMISBURG MAP YEAR: 1987

PHOTOREVISED:1965

SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

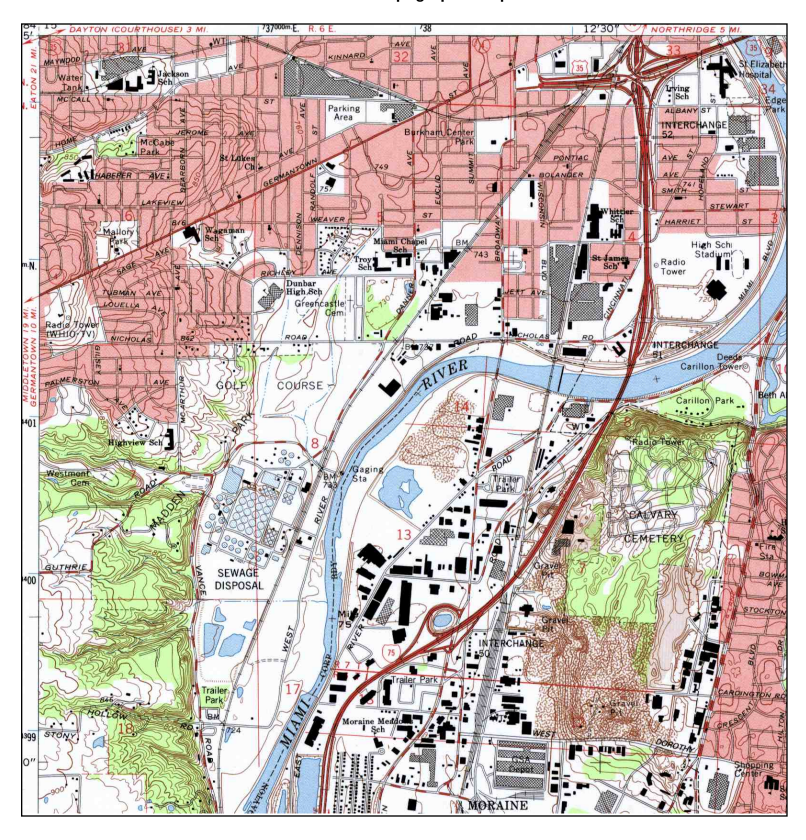
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4



ADJOINING QUAD

NAME: DAYTON SOUTH

MAP YEAR: 1991 REVISED:1966 SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

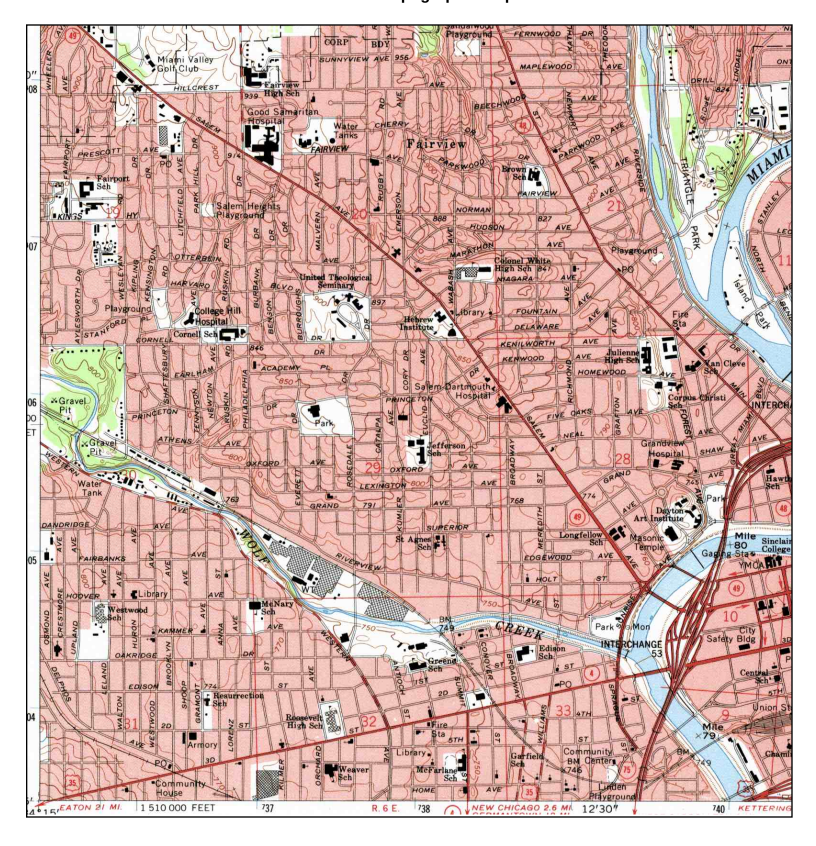
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4



ADJOINING QUAD

Ν

NAME: DAYTON NORTH

MAP YEAR: 1992 REVISED:1965 SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

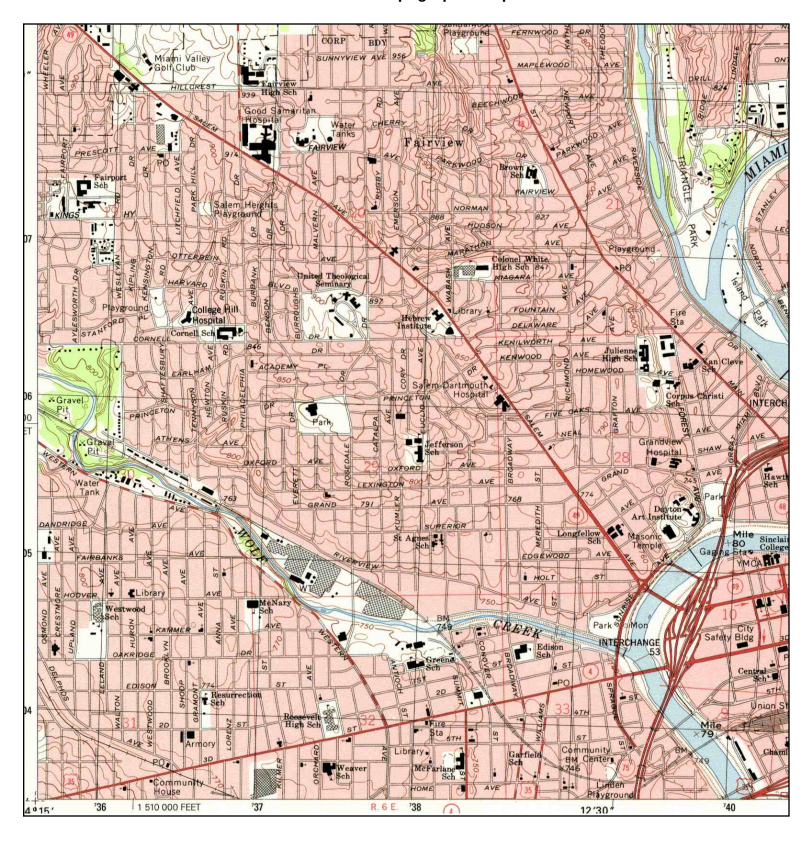
Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4





NAME: DAYTON NORTH

MAP YEAR: 1996

Ν

SERIES: 7.5 SCALE: 1:24000 SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

Dayton, OH 45417

LAT/LONG: 39.7532 / -84.2531

CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.4

APPENDIX D

EDR – Radius Map Report with GeoCheck

MCRC Dayton, OH 410 North Gettysburg Avenue Dayton, OH 45417

Inquiry Number: 2828674.2s

July 29, 2010

The EDR Radius Map™ Report with GeoCheck®

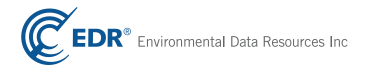


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Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

410 NORTH GETTYSBURG AVENUE DAYTON, OH 45417

COORDINATES

Latitude (North): 39.753200 - 39° 45' 11.5" Longitude (West): 84.253100 - 84° 15' 11.2"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 735339.2 UTM Y (Meters): 4403765.0

Elevation: 832 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 39084-G3 TROTWOOD, OH

Most Recent Revision: 1992

East Map: 39084-G2 DAYTON NORTH, OH

Most Recent Revision: 1996

39084-F2 DAYTON SOUTH, OH Southeast Map:

Most Recent Revision:

South Map: 39084-F3 MIAMISBURG, OH

Most Recent Revision: 1987

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 7 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
NAVAL MARINE CORP RESERVE CTR. 410 N GETTYSBURG DAYTON, OH	LUST FR Status: Inactive FR Status: NFA: No Further Action Facility Status: Inactive FR Status: NFA: No Further Action	N/A
NAVY MARINE RESERVE CENTER 410 N GETTYSBURG AVE DAYTON, OH 45417	RCRA-CESQG FINDS	OHR000000778
NAVAL MARINE CORP RESERVE CTR. 410 N GETTYSBURG DAYTON, OH 45417	UST	N/A

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	_ National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	Federal Superfund Liens
Federal Delisted NPL site li	ist
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
	Comprehensive Environmental Response, Compensation, and Liability Information System
FEDERAL FACILITY	Federal Facility Site Information listing
Federal RCRA non-CORRA	CTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Federal RCRA generators I	ist
•	
RCRA-LQG	RCRA - Large Quantity Generators
Federal institutional control	ols / engineering controls registries
US ENG CONTROLS	Engineering Controls Sites List
US INST CONTROL	_ Sites with Institutional Controls
Federal ERNS list	
ERNS	Emergency Response Notification System
State- and tribal - equivaler	nt CERCLIS
•	This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal
0	NPL list.
State and tribal landfill and	/or solid waste disposal site lists
SWF/LF	Licensed Solid Waste Facilities
V, E	2 2.55552 254 1.45.6 1 45
State and tribal leaking sto	-
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists	State and	l tribal	registered	storage	tank lists
--	-----------	----------	------------	---------	------------

INDIAN UST...... Underground Storage Tanks on Indian Land FEMA UST...... Underground Storage Tank Listing

State and tribal institutional control / engineering control registries

ENG CONTROLS...... Sites with Engineering Controls INST CONTROL...... Sites with Institutional Engineering Controls HIST INST CONTROLS..... Institutional Controls Database

HIST ENG CONTROLS...... Operation & Maintenance Agreements Database

State and tribal voluntary cleanup sites

VCP......Voluntary Action Program Sites INDIAN VCP.....Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Ohio Brownfield Inventory

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

ODI...... Open Dump Inventory

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

HIST LF..... Old Solid Waste Landfill

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL...... Clandestine Drug Labs
CDL...... Clandestine Drug Lab Locations

US HIST CDL..... National Clandestine Laboratory Register

Local Lists of Registered Storage Tanks

ARCHIVE UST..... Archived Underground Storage Tank Sites

Local Land Records

LIENS 2...... CERCLA Lien Information
LUCIS...... Land Use Control Information System

Records of Emergency Release Reports

HMIRS...... Hazardous Materials Information Reporting System SPILLS..... Emergency Response Database

Other Ascertainable Records

CONSENT..... Superfund (CERCLA) Consent Decrees

TRIS_____ Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS...... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS______Integrated Compliance Information System

TOWNGAS..... DERR Towngas Database

DRYCLEANERS Drycleaner Facility Listing
NPDES General Permit List
AIRS Title V Permits Listing

INDIAN RESERV..... Indian Reservations

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

FINANCIAL ASSURANCE.... Financial Assurance Information Listing

COAL ASH...... Coal Ash Disposal Site Listing

CRO..... Cessation of Regulated Operations Facility Listing

COAL ASH DOE..... Sleam-Electric Plan Operation Data

COAL ASH EPA...... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER_____ PCB Transformer Registration Database

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants..... EDR Proprietary Manufactured Gas Plants EDR Historical Cleaners..... EDR Proprietary Historic Dry Cleaners

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site List

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 06/23/2009 has revealed that there is 1 CERC-NFRAP site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
U.S. VETERANS AFFAIRS DAYTON M	4100 WEST THIRD STREET	S 1/4 - 1/2 (0.265 mi.)	B7	15

Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 03/25/2010 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
DELPHI ENERGY & CHASSIS SYSTEM	2701 HOME AVENUE	ESE 1/2 - 1 (0.988 mi.)	16	34

Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 02/17/2010 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
US ARMED FORCES RES CTR DAYTON	408 N GETTYSBURG AVE	ENE 0 - 1/8 (0.002 mi.)	A4	10

State- and tribal - equivalent CERCLIS

DERR: The DERR database is an index of sites for which Ohio EPA maintains files. It includes sites with known or suspected contamination, but a site's inclusion in the database does not mean that it is now or has ever been contaminated.

A review of the DERR list, as provided by EDR, and dated 05/25/2010 has revealed that there are 2 DERR sites within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
TRU PAR PUMP MFG Activity: SA	2901 W THIRD ST	E 1/2 - 1 (0.757 mi.)	14	30
FLINT INK CORP * Activity: SA	3914 DANDRIDGE AVE	N 1/2 - 1 (0.856 mi.)	15	30

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Commerce Division of State Fire Marshal's List of Reported Petroleum Underground Storage Tank Release Incidents.

A review of the LUST list, as provided by EDR, and dated 05/24/2010 has revealed that there are 6 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GIANT #579 FR Status: Inactive FR Status: NFA: Facility Status: Inactive FR Status: N		SSE 1/4 - 1/2 (0.258 mi.)	6	13
VETERANS AFFAIRS MEDICAL CENTE 4100 W 3RD ST FR Status: Inactive FR Status: NFA: No Further Action FR Status: Inactive FR Status: NFA: No Further Action *Additional key fields are available in the Map Findings section Facility Status: Inactive FR Status: NFA: No Further Action Facility Status: Inactive FR Status: NFA: No Further Action *Additional key fields are available in the Map Findings section		S 1/4 - 1/2 (0.265 mi.)	B8	16
3RD ST SHELL #2709 FR Status: Active FR Status: TR1: T FR Status: Active FR Status: NFA: N Facility Status: Active FR Status: TR Facility Status: Active FR Status: NF	lo Further Action 1: Tier 1	S 1/4 - 1/2 (0.266 mi.)	В9	25
GREG'S TIRE SERVICE FR Status: Active FR Status: CON: a Facility Status: Active FR Status: CO		SSW 1/4 - 1/2 (0.312 mi.)	10	28
Lower Elevation	Address	Direction / Distance	Map ID	Page
NEW ZION BAPTIST CHURCH FR Status: Active FR Status: CON: a Facility Status: Active FR Status: CO		E 1/4 - 1/2 (0.334 mi.)	11	29
NURRE BUILDERS CO FR Status: Inactive FR Status: NFA: Facility Status: Inactive FR Status: N		NNE 1/4 - 1/2 (0.364 mi.)	13	30

UNREG LTANKS: A suspected or confirmed release of petroleum from a non-regulated UST.

A review of the UNREG LTANKS list, as provided by EDR, and dated 08/25/1999 has revealed that there is 1 UNREG LTANKS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
UNKNOWN	3210 OAKRIDGE DR	NNE 1/4 - 1/2 (0.347 mi.)	12	29
Facility Status: CON				

EDR PROPRIETARY RECORDS

EDR Proprietary Records

EDR Historical Auto Stations: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

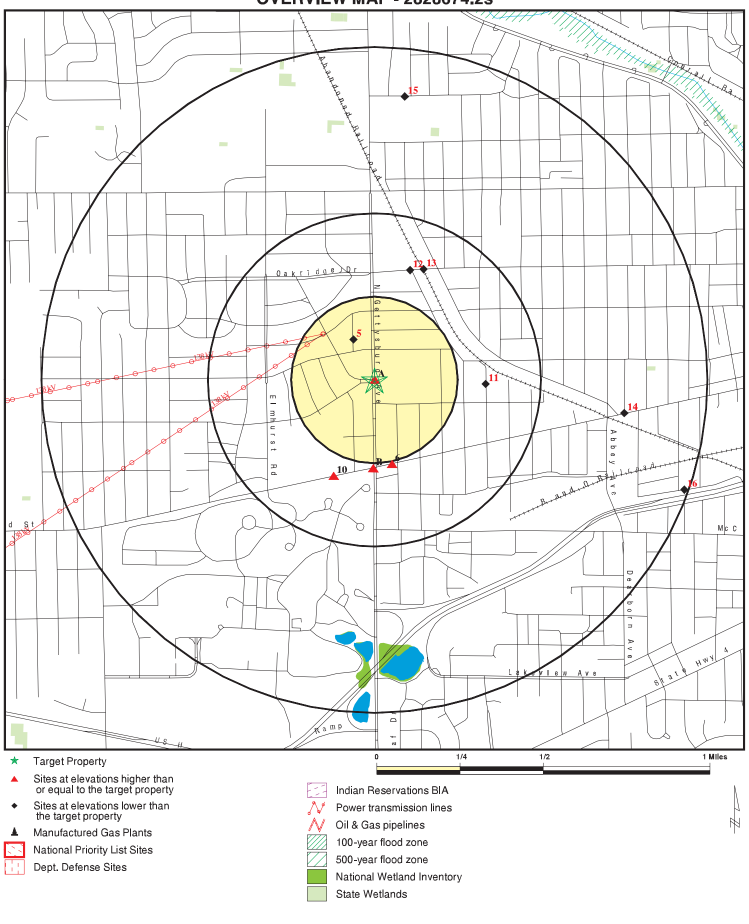
A review of the EDR Historical Auto Stations list, as provided by EDR, has revealed that there is 1 EDR Historical Auto Stations site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ELKMS DEMMER 0	430 LINDENWOOD RD	NNW 1/8 - 1/4 (0.137 mi.)	5	13

Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
TECH TOWN REDEVELOPMENT DAYTON	USD
LAZARUS PARKING GARAGE	FINDS,RCRA-LQG
CITY OF DAYTON, OHIO	FINDS
JAMES M COX DAYTON INTL	FINDS
DAYTON	SPILLS
DAYTON STP/BROADWAY LIFT STATION	SPILLS
DAYTON STP	SPILLS
DAYTON WATER PLANT	SPILLS
DAYTON AIRPORT	SPILLS
DAYTON CITY	SPILLS
DAYTON INTERNATIONAL AIRPORT	SPILLS
DAYTON WTP	SPILLS
DAYTON CITY OF	SPILLS
DAYTON INTERNATIONAL AIRPORT	SPILLS
DAYTON STP / OTTAWA	SPILLS
DAYTON INTERNATIONAL AIRPORT	SPILLS
DAYTON TIRE & RUBBER	SPILLS
DAYTON INTERNATIONAL AIRPORT	SPILLS
DAYTON STP/WESTWOOD LIFT STATION	SPILLS
DAYTON POWER & LIGHT CO	DOT OPS

OVERVIEW MAP - 2828674.2s



SITE NAME: MCRC Dayton, OH

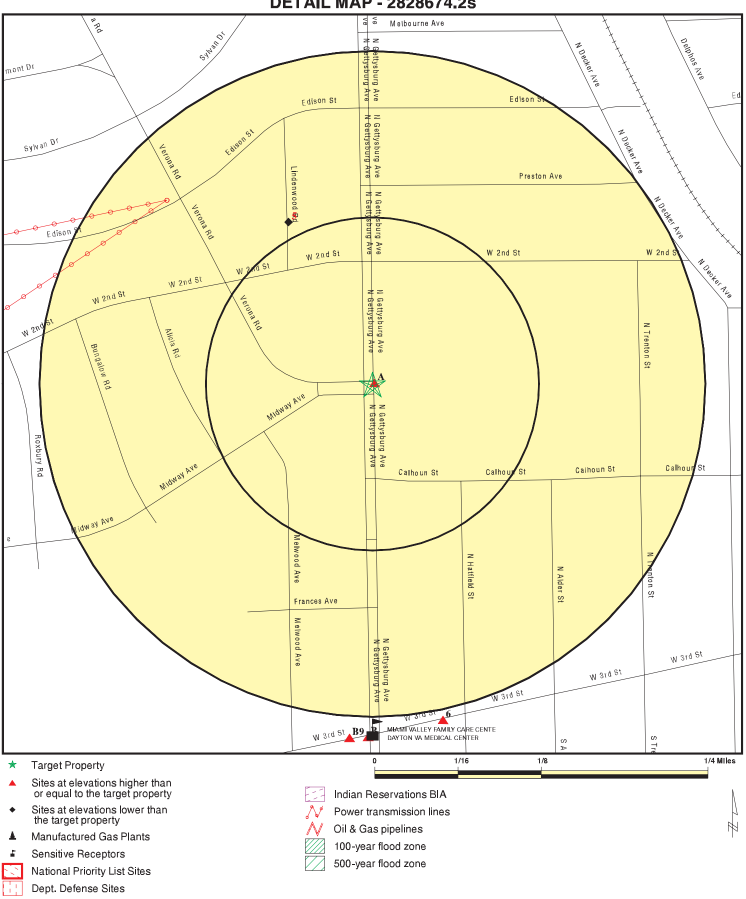
410 North Gettysburg Avenue Dayton OH 45417 ADDRESS:

LAT/LONG: 39.7532 / 84.2531 CLIENT: US Army Corp of E CONTACT: Mark Messersmith US Army Corp of Engineers

INQUIRY#: 2828674.2s

DATE: July 29, 2010 11:50 am Copyright © 2010 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

DETAIL MAP - 2828674.2s



SITE NAME: MCRC Dayton, OH

ADDRESS: 410 North Gettysburg Avenue

Dayton OH 45417 LAT/LONG: 39.7532 / 84.2531 CLIENT: US Army Corp of Engineers

CONTACT: Mark Messersmith

INQUIRY#: 2828674.2s DATE: July 29, 2010 11:50 am

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
STANDARD ENVIRONMENT	AL RECORDS								
Federal NPL site list									
NPL Proposed NPL NPL LIENS		1.000 1.000 TP	0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0	
Federal Delisted NPL site	e list								
Delisted NPL		1.000	0	0	0	0	NR	0	
Federal CERCLIS list									
CERCLIS FEDERAL FACILITY		0.500 1.000	0 0	0 0	0 0	NR 0	NR NR	0 0	
Federal CERCLIS NFRAP site List									
CERC-NFRAP		0.500	0	0	1	NR	NR	1	
Federal RCRA CORRACT	TS facilities li	st							
CORRACTS		1.000	0	0	0	1	NR	1	
Federal RCRA non-CORRACTS TSD facilities list									
RCRA-TSDF		0.500	0	0	0	NR	NR	0	
Federal RCRA generator	s list								
RCRA-LQG RCRA-SQG RCRA-CESQG	Х	0.250 0.250 0.250	0 1 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 1 0	
Federal institutional con- engineering controls reg									
US ENG CONTROLS US INST CONTROL		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0	
Federal ERNS list									
ERNS		TP	NR	NR	NR	NR	NR	0	
State- and tribal - equivalent CERCLIS									
SHWS DERR		N/A 1.000	N/A 0	N/A 0	N/A 0	N/A 2	N/A NR	N/A 2	
State and tribal landfill a solid waste disposal site									
SWF/LF		0.500	0	0	0	NR	NR	0	
State and tribal leaking s	torage tank l	ists							
LUST UNREG LTANKS INDIAN LUST	X	0.500 0.500 0.500	0 0 0	0 0 0	6 1 0	NR NR NR	NR NR NR	6 1 0	
State and tribal registered storage tank lists									
UST	X	0.250	0	0	NR	NR	NR	0	

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN UST FEMA UST		0.250 0.250	0 0	0 0	NR NR	NR NR	NR NR	0 0
State and tribal institutional control / engineering control registries								
ENG CONTROLS INST CONTROL HIST INST CONTROLS HIST ENG CONTROLS		0.500 0.500 0.500 0.500	0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
State and tribal voluntary cleanup sites								
VCP INDIAN VCP		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfields sites								
BROWNFIELDS		0.500	0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENTAL RECORDS								
Local Brownfield lists								
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid							
ODI DEBRIS REGION 9 HIST LF INDIAN ODI		0.500 0.500 0.500 0.500	0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardous waste / Contaminated Sites								
US CDL CDL US HIST CDL		TP TP TP	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Lists of Registered Storage Tanks								
ARCHIVE UST		0.250	0	0	NR	NR	NR	0
Local Land Records								
LIENS 2 LUCIS		TP 0.500	NR 0	NR 0	NR 0	NR NR	NR NR	0 0
Records of Emergency R	elease Repo	rts						
HMIRS SPILLS		TP TP	NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Records								
RCRA-NonGen DOT OPS DOD		0.250 TP 1.000	0 NR 0	0 NR 0	NR NR 0	NR NR 0	NR NR NR	0 0 0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FUDS CONSENT ROD UMTRA MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS TOWNGAS UIC DRYCLEANERS NPDES AIRS USD HIST USD INDIAN RESERV SCRD DRYCLEANERS FINANCIAL ASSURANCE COAL ASH CRO COAL ASH DOE COAL ASH EPA PCB TRANSFORMER	X	1.000 1.000 1.000 0.500 0.250 TP	0 0 0 0 0 R R R R R R R R R R R R R R R	0 0 0 0 0 R R R R R R R R R R R R O R O	0 0 0 0 RR RR RR RR RR RR RR O RR O O O O	0 0 0 RR RR RR RR RR RR RR O RR RR RR O RR RR	N N N N N N N N N N N N N N N N N N N	
EDR PROPRIETARY RECOR	<u>DS</u>							
EDR Proprietary Records Manufactured Gas Plants EDR Historical Auto Station EDR Historical Cleaners		1.000 0.250 0.250	0 0 0	0 1 0	0 NR NR	0 NR NR	NR NR NR	0 1 0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

A1 NAVAL MARINE CORP RESERVE CTR. LUST \$104778162

Target 410 N GETTYSBURG N/A

Property DAYTON, OH

Site 1 of 4 in cluster A

Actual: LUST:

832 ft. Release Number: 57000268-N00001 Release Date: Not reported

Facility Status: Inactive

LTF Status: 6 Closure of regulated UST FR Status: NFA: No Further Action

Priority: 3

Review Date: 6/20/2000

Class: Viable Responsible Party has been identified

A2 NAVY MARINE RESERVE CENTER RCRA-CESQG 1004766247

Target 410 N GETTYSBURG AVE Property DAYTON, OH 45417

Site 2 of 4 in cluster A

Actual: RCRA-CESQG:

832 ft. Date form received by agency: 03/08/1995

Facility name: NAVY MARINE RESERVE CENTER

Facility address: 410 N GETTYSBURG AVE

DAYTON, OH 45417

EPA ID: OHR000000778
Contact: CESAR AQUINO

Contact address: 410 N GETTYSBURG AVE

DAYTON, OH 45417

Contact country: US

Contact telephone: (513) 268-3261 Contact email: Not reported

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: US NAVY

Owner/operator address: 410 N GETTYSBURG AVE

DAYTON, OH 45417

Owner/operator country: Not reported
Owner/operator telephone: (513) 268-3261
Legal status: Federal

Legal status: Federal Owner/Operator Type: Owner

EDR ID Number

OHR000000778

FINDS

Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

NAVY MARINE RESERVE CENTER (Continued)

1004766247

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Verified to be non-commercial

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110004707880

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

NAVY MARINE RESERVE CENTER (Continued)

1004766247

EDR ID Number

programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases.

A3 NAVAL MARINE CORP RESERVE CTR.

UST U004096910 N/A

Target 410 N GETTYSBURG Property DAYTON, OH 45417

Site 3 of 4 in cluster A

Actual: 832 ft.

Facility:

Facility ID: 57000268
Facility Type: Federal-Military
24 Hr Emergency Contact: Not reported
24 Hr Emergency Phone: Not reported
Number Of Tanks On Site: Not reported
Local Fire Department: Zero
Delegated Authority: No

Elig For Green Buckeye Award: Not reported Active Release Site: No Owner Id: W002850

Owner Name: NAVAL MARINE CORP RESERVE CTR.

Owner Address: 410 N GETTYSBURG
Owner City/State/Zip: DAYTON, OH 45417
Owner Phone: (513) 268-1664

UST:

Tank ID: T00001

Tank Status: REM

Tank Type: Not reported
Capacity: Not reported
Content: Unknown
CAS #: Not reported
Regulated: Yes

Overfill Device Installed: No Spill Device Installed: No AST/UST: UST Installation Date: Not reported Date Removed: 6/30/1992 Date Last Used: Not reported Date Abandoned/Closed: Not reported Not reported Corrosion Protection Tank: Not reported Release Detection on Tank: Corrosion Protection Piping: Not reported Piping Material: Not reported Piping Type: Not reported Release Detection on Piping: Not reported

Tank ID: T00002

Tank Status: REM

Tank Type: Not reported
Capacity: Not reported
Content: Unknown
CAS #: Not reported
Regulated: Yes

Regulated: Yes
Overfill Device Installed: No
Spill Device Installed: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NAVAL MARINE CORP RESERVE CTR. (Continued)

U004096910

AST/UST: UST Installation Date: Not reported Date Removed: 6/30/1992 Date Last Used: Not reported Date Abandoned/Closed: Not reported Not reported Corrosion Protection Tank: Not reported Release Detection on Tank: Corrosion Protection Piping: Not reported Piping Material: Not reported Piping Type: Not reported Release Detection on Piping: Not reported

Tank ID: T00003 **Tank Status: REM** Tank Type: Not reported Capacity: Not reported Content: Unknown CAS #: Not reported Regulated: Yes

Overfill Device Installed: No Spill Device Installed: No AST/UST: UST

Installation Date: Not reported Date Removed: 6/30/1992 Date Last Used: Not reported Date Abandoned/Closed: Not reported Corrosion Protection Tank: Not reported Release Detection on Tank: Not reported Corrosion Protection Piping: Not reported Piping Material: Not reported Piping Type: Not reported Release Detection on Piping: Not reported

Α4 **US ARMED FORCES RES CTR DAYTON**

ENE 408 N GETTYSBURG AVE DAYTON, OH 45417 < 1/8

0.002 mi.

Site 4 of 4 in cluster A 9 ft.

RCRA-SQG: Relative:

Date form received by agency: 09/29/1992 Equal

Contact address:

US ARMED FORCES RES CTR DAYTON Facility name:

Actual: 832 ft.

Facility address: 408 N GETTYSBURG AVE DAYTON, OH 454171195

EPA ID: OH6210490516 Contact: THESTER BROWN 408 N GETTYSBURG AVE

DAYTON, OH 454171195

Contact country: US

Contact telephone: (513) 268-6725 Contact email: Not reported

EPA Region: 05

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

RCRA-SQG

FINDS

1000834445

OH6210490516

Map ID MAP FINDINGS Direction

Distance Elevation

Site **EPA ID Number** Database(s)

US ARMED FORCES RES CTR DAYTON (Continued)

1000834445

EDR ID Number

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: 83D ARCOM HQ

AFRC AOH BO PO BOX 16515 Owner/operator address:

COLUMBUS, OH 43216

Owner/operator country: Not reported (614) 692-1936 Owner/operator telephone: Legal status: Federal Owner/Operator Type: Owner

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Verified to be non-commercial

No

Hazardous Waste Summary:

Used oil transporter:

D001 Waste code:

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS Waste name:

> CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code:

A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS Waste name:

> NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Map ID MAP FINDINGS

Direction Distance Elevation

evation Site Database(s) EPA ID Number

US ARMED FORCES RES CTR DAYTON (Continued)

1000834445

EDR ID Number

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED
SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL
BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U051 Waste name: CREOSOTE

Waste code: U211

Waste name: CARBON TETRACHLORIDE

Waste code: U240

Waste name: ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

US ARMED FORCES RES CTR DAYTON (Continued)

1000834445

Waste code: U244

THIOPEROXYDICARBONIC DIAMIDE [(H2N)C(S)]2S2, TETRAMETHYL-Waste name:

Waste code:

Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS

Waste code: U359

ETHANOL, 2-ETHOXY-Waste name:

Violation Status: No violations found

FINDS:

Registry ID: 110004579527

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases.

ELKMS DEMMER 0 1009021649 **EDR Historical Auto Stations** NNW 430 LINDENWOOD RD N/A

1/8-1/4 DAYTON, OH

0.137 mi. 722 ft.

EDR Historical Auto Stations: Relative:

Name: **ELKMS DEMMER 0** Lower

Year: 1962

Actual: Type: AUTOMOBILE REPAIRING 826 ft.

6 **GIANT #579** LUST U000894626 SSE 4024 W 3RD ST **UST** N/A 1/4-1/2 **DAYTON, OH 45417**

0.258 mi. 1361 ft.

Actual:

LUST: Relative:

Release Number: 57001161-N00001 Higher

Release Date: 12/10/1993 Facility Status: Inactive

867 ft. LTF Status: 1 SUS/CON from regulated UST

FR Status: **NFA: No Further Action**

Priority:

Review Date: 8/22/2005

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GIANT #579 (Continued) U000894626

Class: Viable Responsible Party has been identified

Facility:

Facility ID: 57001161 Facility Type: Gas Station 24 Hr Emergency Contact: Scott Heenan 24 Hr Emergency Phone: 937-554-1500

Number Of Tanks On Site: 3 Local Fire Department: Zero **Delegated Authority:** No Elig For Green Buckeye Award: Not reported Active Release Site: No Owner Id: W024144

GIANT DAYTON, LLC Owner Name: Owner Address: 1806 N FRANKLIN ST Owner City/State/Zip: **TAMPA, FL 33602** Owner Phone: 813-740-0422

Inspection:

Facility Id: 57001161 Inspection Id: 12/28/93 Code: 501 Permit Number: P00001 Inspection Type: Final

Permit:

Facility Id: 57001161 Permit Id: P00001 Permit Status: Expired 1/18/1994 Issued Date: Lfd Permit Id: Not reported

UST:

Capacity:

T00001 Tank ID:

Tank Status: **Currently In Use** Tank Type: SW - FRP - Fiberglass

10000

Gasoline Content: 8006-61-9 CAS #: Regulated: Yes Overfill Device Installed: Yes Spill Device Installed: Yes AST/UST: UST Installation Date: 1/1/1981 Date Removed: Not reported Date Last Used: Not reported Date Abandoned/Closed: Not reported

Corrosion Protection Tank: NR - None Required by Rule Automatic Tank Gauging Release Detection on Tank: NR - None Required Corrosion Protection Piping: Piping Material: SW FRP - Fiberglass

Piping Type: Pressure

Release Detection on Piping: Electronic Line Leak Detector

Tank ID: T00002

Tank Status: **Currently In Use**

Direction Distance

Elevation Site Database(s) **EPA ID Number**

GIANT #579 (Continued) U000894626

Tank Type: SW - FRP - Fiberglass

Capacity: 10000 Content: Gasoline CAS #: 8006-61-9 Regulated: Yes Overfill Device Installed: Yes Spill Device Installed: Yes AST/UST: UST Installation Date: 1/1/1981 Date Removed: Not reported Date Last Used: Not reported Date Abandoned/Closed: Not reported

Corrosion Protection Tank: NR - None Required by Rule Automatic Tank Gauging Release Detection on Tank: Corrosion Protection Piping: NR - None Required SW FRP - Fiberglass Piping Material:

Piping Type: Pressure

Release Detection on Piping: Electronic Line Leak Detector

Tank ID: T00003 Tank Status: **Currently In Use** SW - FRP - Fiberglass Tank Type:

10000 Capacity: Content: Gasoline 8006-61-9 CAS #: Regulated: Yes Overfill Device Installed: Yes Spill Device Installed: Yes AST/UST: UST Installation Date: 1/1/1981

Date Removed: Not reported Date Last Used: Not reported Date Abandoned/Closed: Not reported Corrosion Protection Tank:

NR - None Required by Rule Automatic Tank Gauging Release Detection on Tank: NR - None Required Corrosion Protection Piping: Piping Material: SW FRP - Fiberglass

Piping Type: Pressure

Release Detection on Piping: Electronic Line Leak Detector

B7 U.S. VETERANS AFFAIRS DAYTON MEDICAL CENTER **CERC-NFRAP** 1007372504

4100 WEST THIRD STREET South 1/4-1/2 **DAYTON, OH 45428**

CERC-NFRAP:

0.265 mi.

1399 ft. Site 1 of 3 in cluster B

Relative: Site ID: 0509104 Higher

Federal Facility: Federal Facility Actual: NPL Status: Not on the NPL 873 ft. NFRAP Non NPL Status:

CERCLIS-NFRAP Site Alias Name(s):

Alias Name: DAYTON MEDICAL CENTER

Alias Address: 4100 WEST 3RD STREET, BUILDING 330

DAYTON, OH 60510

OHN000509104

EDR ID Number

Map ID MAP FINDINGS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

U.S. VETERANS AFFAIRS DAYTON MEDICAL CENTER (Continued)

1007372504

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY Date Started: Not reported Date Completed: 04/11/1995 Priority Level: Not reported

Action: FED FAC PRELIMINARY ASSESSMENT REVIEW

Date Started: Not reported Date Completed: 04/07/2004

Priority Level: NFRAP: No further Remedial Action planned

ARCHIVE SITE Action: Date Started: Not reported Date Completed: 05/06/2004 Priority Level: Not reported

B8 VETERANS AFFAIRS MEDICAL CENTER

LUST U000894740 **UST** N/A

4100 W 3RD ST South 1/4-1/2 DAYTON, OH 45428

0.265 mi.

1399 ft. Site 2 of 3 in cluster B

LUST: Relative:

Release Number: 57009705-N00001 Higher Release Date: Not reported

Actual: Facility Status: Inactive 873 ft.

LTF Status: 1 SUS/CON from regulated UST FR Status: **NFA: No Further Action**

Priority:

Review Date: 6/20/2000

Viable Responsible Party has been identified Class:

Release Number: 57009705-N00002 Release Date: Not reported Facility Status: Inactive

LTF Status: 1 SUS/CON from regulated UST FR Status: NFA: No Further Action

Priority: 2

Review Date: 6/20/2000

Viable Responsible Party has been identified Class:

Release Number: 57009705-N00003 12/16/1998 Release Date: Facility Status: Inactive

LTF Status: 6 Closure of regulated UST FR Status: NFA: No Further Action Priority: 3 7/19/2000 2:24:21 PM Review Date:

Class: Viable Responsible Party has been identified

Release Number: 57009705-N00004 Release Date: 9/27/1996

Facility Status: Inactive

LTF Status: 6 Closure of regulated UST FR Status: NFA: No Further Action

Priority: Not reported 6/20/2000 Review Date:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VETERANS AFFAIRS MEDICAL CENTER (Continued)

U000894740

Class: Not reported

Facility:

Facility ID: 57009705

Facility Type: Federal-Non-Military 24 Hr Emergency Contact: **BOILER PLANT EXT 2841**

24 Hr Emergency Phone: (937)268-6511

Number Of Tanks On Site:

Local Fire Department: DAYTON FIRE DEPARTMENT

Delegated Authority: No

Elig For Green Buckeye Award: Not reported Active Release Site: No Owner Id: W022333

VETERANS AFFAIRS MEDICAL CENTER Owner Name:

Owner Address: 4100 W 3RD ST Owner City/State/Zip: DAYTON, OH 45428 Owner Phone: (937)262-2121

Inspection:

Facility Id: 57009705 Inspection Id: 8/30/93 Code: 101 Permit Number: P00001 Inspection Type: Final

Facility Id: 57009705 Inspection Id: 12/11/92 Code: 203 Permit Number: P00001 Inspection Type: Final

Facility Id: 57009705 Inspection Id: 11/19/98 Code: 103 P00003 Permit Number: Inspection Type: Final

57009705 Facility Id: Inspection Id: 10/21/96 Code: 103 P00002 Permit Number: Inspection Type: Final

Permit:

57009705 Facility Id: Permit Id: P00002 Permit Status: Expired 11/5/1996 Issued Date: Lfd Permit Id: Not reported

Facility Id: 57009705 Permit Id: P00001 Permit Status: Expired Issued Date: 1/11/1994 Lfd Permit Id: Not reported

Facility Id: 57009705

Direction Distance

Elevation Site Database(s) EPA ID Number

VETERANS AFFAIRS MEDICAL CENTER (Continued)

U000894740

EDR ID Number

Permit Id: P00003
Permit Status: Expired
Issued Date: 2/1/2000
Lfd Permit Id: Not reported

UST:

Tank ID: T00001 **Tank Status: REM** Tank Type: Steel Capacity: 2000 Content: Gasoline CAS #: 8006-61-9 Regulated: Yes Overfill Device Installed: No Spill Device Installed: No AST/UST: UST Installation Date: 1/1/1984 Date Removed: 2/1/1993 Date Last Used: Not reported Date Abandoned/Closed: Not reported

Release Detection on Tank: Manual Tank Gauging; Tnk Tightness Testing; Statistical Inventory

Reconciliation

Not reported

Corrosion Protection Piping: Not reported
Piping Material: Galvanized Steel
Piping Type: Suction: no valve at tank

Release Detection on Piping: Not reported

Tank ID: T00002 **Tank Status: REM**

Corrosion Protection Tank:

Tank Type: Fiberglass Reinforced Plastic Capacity: 1650

Content: Diesel CAS #: 68334-30-5 Regulated: Yes Overfill Device Installed: No Spill Device Installed: No AST/UST: UST Installation Date: 1/1/1981 2/11/1993 Date Removed: Date Last Used: Not reported Date Abandoned/Closed: Not reported Corrosion Protection Tank: Not reported

Release Detection on Tank: Manual Tank Gauging; Tnk Tightness Testing; Statistical Inventory

Reconciliation

Corrosion Protection Piping:

Piping Material:

Piping Type:

Not reported
Galvanized Steel
Suction: no valve at tank

Release Detection on Piping: Not reported

Tank ID: T00003

Tank Status: REM

Tank Type: Steel

Capacity: 550

Content: Diesel

CAS #: 68334-30-5

Regulated: Yes

Direction Distance

Elevation Site Database(s) EPA ID Number

VETERANS AFFAIRS MEDICAL CENTER (Continued)

U000894740

EDR ID Number

Overfill Device Installed: No Spill Device Installed: No AST/UST: UST Installation Date: 1/1/1961 Date Removed: 2/1/1993 Date Last Used: Not reported Date Abandoned/Closed: Not reported Corrosion Protection Tank: Not reported

Release Detection on Tank: Manual Tank Gauging; Tnk Tightness Testing; Statistical Inventory

Reconciliation

Corrosion Protection Piping: Not reported
Piping Material: Galvanized Steel
Piping Type: Suction: no valve at tank

Release Detection on Piping: Not reported

Tank ID: T00004 **Tank Status:** REM

Tank Type: Fiberglass Reinforced Plastic

Capacity: 6000 Content: Diesel CAS #: 68334-30-5 Regulated: Yes Overfill Device Installed: No Spill Device Installed: No AST/UST: UST Installation Date: 1/1/1980

Date Removed: 3/2/1993
Date Last Used: Not reported
Date Abandoned/Closed: Not reported
Corrosion Protection Tank: Not reported

Release Detection on Tank: Manual Tank Gauging;Tnk Tightness Testing;Statistical Inventory

Reconciliation

Corrosion Protection Piping: Not reported
Piping Material: Galvanized Steel
Piping Type: Suction: no valve at tank

Release Detection on Piping: Not reported

Tank ID: T00005 **REM Tank Status:** Tank Type: Steel 1000 Capacity: Content: Diesel CAS #: 68334-30-5 Regulated: Yes Overfill Device Installed: No Spill Device Installed: No AST/UST: UST Installation Date: 1/1/1981 Date Removed: 4/1/1993 Date Last Used: Not reported Date Abandoned/Closed: Not reported

Corrosion Protection Tank:

Release Detection on Tank: Manual Tank Gauging; Tnk Tightness Testing; Statistical Inventory

Reconciliation

Not reported

Corrosion Protection Piping: Not reported
Piping Material: Galvanized Steel
Piping Type: Suction: no valve at tank

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VETERANS AFFAIRS MEDICAL CENTER (Continued)

U000894740

Release Detection on Piping: Not reported

Tank ID: T00006 **Tank Status: REM** Tank Type: Steel Capacity: 1500 Content: Diesel CAS #: 68334-30-5 Regulated: Yes Overfill Device Installed: No Spill Device Installed: No AST/UST: UST Installation Date: 1/1/1979 Date Removed: 10/1/1998 Date Last Used: Not reported Date Abandoned/Closed: Not reported Corrosion Protection Tank: Not reported

Release Detection on Tank: Manual Tank Gauging; Tnk Tightness Testing; Statistical Inventory

Reconciliation

Corrosion Protection Piping: Not reported Piping Material: Galvanized Steel Piping Type: Suction: no valve at tank

Release Detection on Piping: Not reported

T00007 Tank ID: **Tank Status: REM**

Tank Type: Fiberglass Reinforced Plastic

Capacity: 1000 Content: Diesel CAS #: 68334-30-5 Regulated: Yes Overfill Device Installed: Yes Spill Device Installed: No AST/UST: UST Installation Date: 1/1/1980 1/1/1993 Date Removed: Not reported Date Last Used: Date Abandoned/Closed: Not reported

Release Detection on Tank: Manual Tank Gauging; Statistical Inventory Reconciliation

None Required

None Required Corrosion Protection Piping:

Corrosion Protection Tank:

Piping Material: Fiberglass Reinforced Plastic Piping Type: Suction: no valve at tank

Release Detection on Piping: No Monitoring Suction/Gravity System

T00008 Tank ID: **Tank Status: REM** Tank Type: Steel Capacity: 1000 Content: Diesel CAS #: 68334-30-5 Regulated: Yes Overfill Device Installed: No Spill Device Installed: No AST/UST: UST Installation Date: 1/1/1981 Date Removed: 4/1/1993

Direction Distance

Elevation Site Database(s) EPA ID Number

VETERANS AFFAIRS MEDICAL CENTER (Continued)

U000894740

EDR ID Number

Date Last Used: Not reported
Date Abandoned/Closed: Not reported
Corrosion Protection Tank: Not reported

Release Detection on Tank: Manual Tank Gauging; Thk Tightness Testing; Statistical Inventory

Reconciliation Not reported Galvanized Steel

Piping Material: Galvanized Steel
Piping Type: Suction: no valve at tank
Release Detection on Piping: Not reported

Tank ID: T00009 **Tank Status:** REM

Corrosion Protection Piping:

Tank Type: Fiberglass Reinforced Plastic; Double Walled (Int

Capacity: Content: Diesel CAS #: 68334-30-5 Regulated: Yes Overfill Device Installed: Yes Spill Device Installed: No AST/UST: UST Installation Date: 4/1/1993 Date Removed: 11/19/1998 Date Last Used: Not reported Date Abandoned/Closed: Not reported Corrosion Protection Tank: Not reported

Release Detection on Tank: Tnk Tightness Testing; Statistical Inventory Reconciliation; Automatic

Tank Gauging; Vapor Monitoring; Ground Water Monitoring? Interstitial

Monitoring Double Walled; Second Containment

Corrosion Protection Piping: Not reported

Piping Material: Galvanized Steel; Secondary Conta

2500

Piping Type: Not reported Release Detection on Piping: Not reported

Tank ID: T00010

Capacity:

Tank Status:Currently In UseTank Type:Double Walled Fiberglass

Content: Gasoline CAS #: 8006-61-9 Regulated: Yes Overfill Device Installed: Yes Spill Device Installed: Yes AST/UST: UST Installation Date: 4/1/1993 Date Removed: Not reported Date Last Used: Not reported Date Abandoned/Closed: Not reported Corrosion Protection Tank: None Required

Release Detection on Tank: Ground Water Monitoring; Interstitial Monitoring Double Walled; Interstitial Monitoring Liner; Statistical Inventory

Reconciliation; Vapor Monitoring

Corrosion Protection Piping: None Required Piping Material: Double Walled

Piping Type: Suction: valve at dispenser

Release Detection on Piping: No Monitoring Suction/Gravity System

Tank ID: T00011

Direction Distance

Elevation Site Database(s) EPA ID Number

VETERANS AFFAIRS MEDICAL CENTER (Continued)

U000894740

EDR ID Number

Tank Status: Currently In Use

Tank Type: Double Walled Fiberglass

Capacity: 1000 Content: Diesel CAS #: 68334-30-5 Regulated: Yes Overfill Device Installed: Yes Spill Device Installed: Yes AST/UST: UST Installation Date: 3/1/1993 Date Removed: Not reported Date Last Used: Not reported Date Abandoned/Closed: Not reported Corrosion Protection Tank: None Required

Release Detection on Tank: Ground Water Monitoring; Interstitial Monitoring Double

Walled;Interstitial Monitoring Liner;None Required (Emergency

Generator UST); Statistical Inventory Reconciliation

Corrosion Protection Piping: None Required Piping Material: Double Walled

Piping Type: Suction: valve at dispenser

Release Detection on Piping: No Monitoring Suction/Gravity System; None Required (Emergency

Generator UST)

Tank ID: T00012

Tank Status: Currently In Use

Tank Type: Double Walled Fiberglass

Capacity: 6000 Content: Diesel CAS #: 68334-30-5 Regulated: Yes Overfill Device Installed: Yes Spill Device Installed: Yes AST/UST: UST Installation Date: 2/1/1993 Not reported Date Removed: Not reported Date Last Used: Date Abandoned/Closed: Not reported Corrosion Protection Tank: None Required

Release Detection on Tank: Automatic Tank Gauging; Ground Water Monitoring; Interstitial Monitoring

Double Walled; Interstitial Monitoring Liner; Statistical Inventory

Reconciliation

Corrosion Protection Piping: None Required Piping Material: Double Walled

Piping Type: Suction: valve at dispenser

Release Detection on Piping: No Monitoring Suction/Gravity System; None Required (Emergency

Generator UST)

Tank ID: T00013 **Tank Status:** REM

Tank Type: Fiberglass Reinforced Plastic; Double Walled (Int

Capacity: 1000
Content: Diesel
CAS #: 68334-30-5
Regulated: Yes
Overfill Device Installed: Yes
Spill Device Installed: No
AST/UST: UST

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VETERANS AFFAIRS MEDICAL CENTER (Continued)

U000894740

Installation Date: 2/1/1993 Date Removed: 11/19/1998 Date Last Used: Not reported Not reported Date Abandoned/Closed: Corrosion Protection Tank: Not reported

Manual Tank Gauging; Tnk Tightness Testing; Statistical Inventory Release Detection on Tank:

> Reconciliation; Automatic Tank Gauging; Vapor Monitoring; Ground Water Monitoring?Interstitial Monitoring Double Walled;Second Containment

Corrosion Protection Piping: Not reported

Piping Material: Galvanized Steel; Secondary Conta

Not reported Piping Type: Release Detection on Piping: Not reported

Tank ID: T00014

Tank Status: **Currently In Use** Tank Type: **Double Walled Fiberglass**

Capacity: 600 Content: Diesel CAS #: 68334-30-5 Regulated: Yes Overfill Device Installed: Yes Spill Device Installed: Yes AST/UST: UST Installation Date: 5/1/1993 Date Removed: 11/19/1998 Date Last Used: Not reported Date Abandoned/Closed: Not reported

Corrosion Protection Tank: None Required Release Detection on Tank: Ground Water Monitoring; Interstitial Monitoring Double Walled;

> Interstitial Monitoring Liner; Statistical Inventory Reconciliation; None Required (Emergency Generator UST); None Required

Corrosion Protection Piping: None Required Piping Material: **Double Walled**

Piping Type: Suction: valve at dispenser

No Monitoring Suction/Gravity System; None Required (Emergency Release Detection on Piping:

Generator UST); None Required

Tank ID: T00015

Capacity:

Tank Status: **Currently In Use** Double Walled Fiberglass Tank Type: 2500

Content: Diesel CAS #: 68334-30-5 Regulated: Yes Overfill Device Installed: Yes Spill Device Installed: Yes AST/UST: UST Installation Date: 3/1/1993 Date Removed: Not reported Date Last Used: Not reported Date Abandoned/Closed: Not reported

Ground Water Monitoring; Interstitial Monitoring Double Release Detection on Tank:

None Required

Walled; Interstitial Monitoring Liner; None Required (Emergency

Generator UST); Statistical Inventory Reconciliation

Corrosion Protection Piping: None Required

Corrosion Protection Tank:

Piping Material: **Double Walled**

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VETERANS AFFAIRS MEDICAL CENTER (Continued)

U000894740

Piping Type: Suction: valve at dispenser

No Monitoring Suction/Gravity System; None Required (Emergency Release Detection on Piping:

Generator UST)

Tank ID: T00016

Tank Status: **Currently In Use** Tank Type: **Double Walled Fiberglass**

Capacity: 1000 Content: Diesel CAS #: 68334-30-5 Regulated: Yes Overfill Device Installed: Yes Spill Device Installed: Yes AST/UST: UST Installation Date: 2/1/1993 Date Removed: Not reported Not reported Date Last Used: Date Abandoned/Closed: Not reported Corrosion Protection Tank: None Required

Ground Water Monitoring; Interstitial Monitoring Double Release Detection on Tank:

Walled;Interstitial Monitoring Liner;None Required (Emergency

Generator UST); Statistical Inventory Reconciliation

Corrosion Protection Piping: None Required Piping Material: **Double Walled**

Piping Type: Suction: valve at dispenser

Release Detection on Piping: No Monitoring Suction/Gravity System; None Required (Emergency

Generator UST)

T00017 Tank ID:

Tank Status: **Currently In Use** Double Walled Fiberglass Tank Type: Capacity: 2500

Content: Diesel CAS #: 68334-30-5 Regulated: Yes Overfill Device Installed: Yes Spill Device Installed: Yes AST/UST: UST Installation Date: 1/1/1991 Date Removed: Not reported Not reported Date Last Used: Not reported Date Abandoned/Closed: Corrosion Protection Tank: None Required

Release Detection on Tank: Ground Water Monitoring; Interstitial Monitoring Double

Walled; Interstitial Monitoring Liner; None Required (Emergency

Generator UST); Statistical Inventory Reconciliation

Corrosion Protection Piping: None Required

Piping Material: **Double Walled**

Piping Type: Suction: valve at dispenser

Release Detection on Piping: No Monitoring Suction/Gravity System; None Required (Emergency

Generator UST)

Direction Distance

Elevation Site Database(s) EPA ID Number

B9 3RD ST SHELL #2709 LUST U003749504 South 4125 W 3RD ST UST N/A

1/4-1/2 DAYTON, OH 45417

0.266 mi.

Actual:

875 ft.

1406 ft. Site 3 of 3 in cluster B

Relative: LUST:

Higher Release Number: 57000166-N00001

Release Date: 8/10/1993
Facility Status: Active

LTF Status: 1 SUS/CON from regulated UST

FR Status: TR1: Tier 1

Priority: 2

Review Date: 12/31/2008

Class: Viable Responsible Party has been identified

Release Number: 57000166-N00002

Release Date: 7/17/1998 Facility Status: Active

LTF Status: 6 Closure of regulated UST FR Status: NFA: No Further Action

Priority: 2

Review Date: 1/8/1999

Class: Viable Responsible Party has been identified

Facility:

Facility ID: 57000166
Facility Type: Gas Station
24 Hr Emergency Contact: JOHN SHAQRA
24 Hr Emergency Phone: (937)626-1403

Number Of Tanks On Site: 3
Local Fire Department: Zero
Delegated Authority: No

Elig For Green Buckeye Award: Not reported Active Release Site: Yes
Owner Id: W022328

Owner Name: LITTLE RICHMOND RD INC

Owner Address: 4125 W 3RD ST
Owner City/State/Zip: DAYTON, OH 45417
Owner Phone: (937)268-4411

Inspection:

 Facility Id:
 57000166

 Inspection Id:
 12/17/98

 Code:
 504

 Permit Number:
 P00005

 Inspection Type:
 Final

 Facility Id:
 57000166

 Inspection Id:
 7/22/98

 Code:
 504

 Permit Number:
 P00003

 Inspection Type:
 Final

 Facility Id:
 57000166

 Inspection Id:
 6/7/93

 Code:
 501

 Permit Number:
 P00003

 Inspection Type:
 Final

EDR ID Number

Direction Distance Elevation

ance EDR ID Number
vation Site Database(s) EPA ID Number

3RD ST SHELL #2709 (Continued)

U003749504

 Facility Id:
 57000166

 Inspection Id:
 7/17/98

 Code:
 103

 Permit Number:
 P00006

 Inspection Type:
 Final

 Facility Id:
 57000166

 Inspection Id:
 7/13/93

 Code:
 302

 Permit Number:
 P00001

 Inspection Type:
 Final

 Facility Id:
 57000166

 Inspection Id:
 11/4/98

 Code:
 503

 Permit Number:
 P00004

 Inspection Type:
 Final

 Facility Id:
 57000166

 Inspection Id:
 2/19/98

 Code:
 503

 Permit Number:
 P00002

 Inspection Type:
 Final

Permit:

Facility Id: 57000166
Permit Id: P00003
Permit Status: Expired
Issued Date: 10/1/1999
Lfd Permit Id: Not reported

 Facility Id:
 57000166

 Permit Id:
 P00006

 Permit Status:
 Expired

 Issued Date:
 11/9/1999

 Lfd Permit Id:
 Not reported

Facility Id: 57000166
Permit Id: P00004
Permit Status: Expired
Issued Date: 10/29/1999
Lfd Permit Id: Not reported

Facility Id: 57000166
Permit Id: P00001
Permit Status: Expired
Issued Date: 1/7/1994
Lfd Permit Id: Not reported

 Facility Id:
 57000166

 Permit Id:
 P00005

 Permit Status:
 Expired

 Issued Date:
 11/4/1999

 Lfd Permit Id:
 Not reported

Facility Id: 57000166
Permit Id: P00002

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

3RD ST SHELL #2709 (Continued)

U003749504

Permit Status: Expired 2/20/1998 Issued Date: Lfd Permit Id: Not reported

UST:

T00001 Tank ID:

Currently In Use Tank Status:

Fiberglass Reinforced Plastic Tank Type: Capacity: 10000

Content: Gasoline CAS #: 8006-61-9 Regulated: Yes Overfill Device Installed: Yes Spill Device Installed: Yes AST/UST: UST 12/1/1970 Installation Date: Date Removed: Not reported Date Last Used: Not reported Date Abandoned/Closed: Not reported

Automatic Tank Gauging Release Detection on Tank:

Corrosion Protection Piping: None Required

Piping Material: Fiberglass Reinforced Plastic

None Required

Piping Type: Pressure

Corrosion Protection Tank:

Release Detection on Piping: Electronic Line Leak Detector

T00002 Tank ID:

Tank Status: Currently In Use

Tank Type: Fiberglass Reinforced Plastic

10000 Capacity: Content: Gasoline CAS #: 8006-61-9 Regulated: Yes Overfill Device Installed: Yes Spill Device Installed: Yes AST/UST: UST Installation Date: 12/1/1970 Date Removed: Not reported Date Last Used: Not reported Date Abandoned/Closed: Not reported Corrosion Protection Tank: None Required

Release Detection on Tank: Automatic Tank Gauging

Corrosion Protection Piping: None Required

Piping Material: Fiberglass Reinforced Plastic

Pressure Piping Type:

Electronic Line Leak Detector Release Detection on Piping:

Tank ID: T00003

Currently In Use Tank Status:

Fiberglass Reinforced Plastic Tank Type:

Capacity: 8000 Content: Gasoline CAS #: 8006-61-9 Regulated: Yes Overfill Device Installed: Yes Spill Device Installed: Yes AST/UST: UST

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

3RD ST SHELL #2709 (Continued)

U003749504

Installation Date: 12/1/1970 Date Removed: Not reported Not reported Date Last Used: Date Abandoned/Closed: Not reported Corrosion Protection Tank: None Required

Automatic Tank Gauging Release Detection on Tank:

Corrosion Protection Piping: None Required

Piping Material: Fiberglass Reinforced Plastic

Piping Type: Pressure

Release Detection on Piping: Electronic Line Leak Detector

T00004 Tank ID: **REM** Tank Status: Tank Type: Steel Capacity: 550 Used Oil Content: CAS #: Not reported Regulated: Yes

Overfill Device Installed: No Spill Device Installed: No AST/UST: UST Installation Date: 12/1/1970 Date Removed: 7/17/1998 Date Last Used: Not reported Date Abandoned/Closed: Not reported Corrosion Protection Tank: Not reported

Release Detection on Tank: Automatic Tank Gauging; VEEDER ROOT

Corrosion Protection Piping: Not reported Piping Material: Bare Steel Piping Type: Pressure Release Detection on Piping: Not reported

10 **GREG'S TIRE SERVICE** SSW 4229 W 3RD ST

1/4-1/2 0.312 mi.

1649 ft. LUST: Relative:

Release Number: 57002213-N00001 Higher

Release Date: 2/8/2000 Actual: Facility Status: Active 893 ft.

DAYTON, OH 45417

LTF Status: 1 SUS/CON from regulated UST FR Status: CON: a release is confirmed

> Priority: Review Date: 12/1/2008

Responsible Party for release has not yet been determined Class:

LUST

S105401582

N/A

Direction Distance

Distance EDR ID Number

Elevation Site EDA ID Number

11 NEW ZION BAPTIST CHURCH LUST S104258521
East 141 N UPLAND N/A

East 141 N UPLAND 1/4-1/2 DAYTON, OH 45417

0.334 mi. 1766 ft.

Relative: LUST:

Lower Release Number: 57009880-N00001

Release Date: 2/22/1999
Facility Status: Active

Actual: Facility Status: Active 803 ft.

LTF Status: 1 SUS/CON from regulated UST CON: a release is confirmed

Priority: 2 Review Date: 3/1/2010

Class: Result of Responsible Party search was inconclusive

12 UNKNOWN UNREG LTANKS \$102886870
NNE 3210 OAKRIDGE DR SPILLS N/A

NNE 3210 OAKRIDGE DR SPILLS 1/4-1/2 DAYTON, OH 45401

0.347 mi. 1830 ft.

Relative: UNREG LTANKS:

Lower Facility Status: Release is Confirmed
Facility Id: Not reported Facility County #: 113

Facility Id: Not reported Facility County #: 113

Actual: Facility Track: 0 Facility Phone: Not reported

788 ft. Report Number: 5710638 Incident Number: 571063800 RP Status: RP Search Date: Not reported Not reported Inspector: Not reported Coordinator: COCA Revised Date: Not reported Fiscal Tracking: FY91

Class: A Priority: 2
Vacant: Not reported Lust Trust Fund: 2

Emrgncy Resp:2ER By:Not reportedAuthorized By:GILLAuthorized Date:03/26/91Added Date:03/26/91Entry By:UNGER

Added Date: 03/26/91 Entry By:
Owner Name: Not reported
Owner Address: Not reported
Owner City, St, Zip: OH

Operator C,S,Z: OH

Not reported

Not reported

Not reported

Operator Phone: Not reported

Remarks: 0

Owner Phone:

Operator Name:

Operator Address:

Summary: Not reported

SPILLS:

9103-57-0918 Spill No .: Spill Year: 1991 Sequential Number: Not reported Date Spill Reported: 02/23/91 Spill Month: Spill Number: 0918 Reporter Name: FD Confidential: No District Code: SW County Code: 57 Employee Number: 1766 Not reported Lat/Long:

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

UNKNOWN (Continued) S102886870

Product Spilled Name: FUEL OIL

LUST S104257893 13 **NURRE BUILDERS CO**

3200 OAKRIDGE DR NNE **DAYTON, OH 45417**

1/4-1/2 0.364 mi. 1922 ft.

LUST: Relative:

Release Number: 57010081-N00001 Lower

Release Date: Not reported Actual: **Facility Status:** Inactive

785 ft. LTF Status: 6 Closure of regulated UST

FR Status: **NFA: No Further Action**

Priority:

Review Date: 6/20/2000

Class: Viable Responsible Party has been identified

TRU PAR PUMP MFG 14 DERR S104517817 N/A

East 2901 W THIRD ST 1/2-1 DAYTON, OH 45417

0.757 mi. 3999 ft.

DERR: Relative:

DERR ID: 557001776 Lower **SWDO** District:

Actual: Alias: Not reported

771 ft. Lat/Long: 39.7529468472 -84.239191795099998

EPA ID: Not reported Program: Site Addessment (937) 285-6357 Contact Phone:

FLINT INK CORP * CERC-NFRAP 1000173814 15 RCRA-NonGen **3914 DANDRIDGE AVE** OHD054436845 North

FINDS 1/2-1 **DAYTON, OH 45401** 0.856 mi. **DERR**

4520 ft.

CERC-NFRAP: Relative:

Site ID: 0504375 Lower Federal Facility:

Not a Federal Facility Actual: NPL Status: Not on the NPL

786 ft. Non NPL Status: **NFRAP**

CERCLIS-NFRAP Site Contact Name(s):

Contact Title: RESPONSIBLE PARTY INVESTIGATOR

JANET PFUNDHELLER Contact Name:

Contact Tel: (312) 353-5821

CERCLIS-NFRAP Site Alias Name(s):

SINCLAIR & VALENTINE CO INC. Alias Name:

Alias Address: Not reported

ОН

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT INK CORP * (Continued)

1000173814

EDR ID Number

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 08/01/1980
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: Not reported
Date Completed: 05/31/1989

Priority Level: NFRAP: No further Remedial Action planned

Action: ARCHIVE SITE
Date Started: Not reported
Date Completed: 09/09/1991
Priority Level: Not reported

Action: SITE INSPECTION
Date Started: Not reported
Date Completed: 09/09/1991

Priority Level: NFRAP: No further Remedial Action planned

RCRA-NonGen:

Date form received by agency: 02/14/2002

Facility name: FLINT INK NORTH AMERICA CORPORATION

Facility address: 3914 DANDRIDGE AVE DAYTON, OH 45401
EPA ID: OHD054436845
Mailing address: 2501 SHOTWELL AVE

FRANKLIN, OH 45005

Contact: JUAN GARCIA
Contact address: Not reported

Contact country: Not reported
Contact telephone: (937) 746-1600
Contact email: Not reported

EPA Region: 05

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: FLINT INK NORTH AMERICA CORPORATION

Owner/operator address: 4600 ARROWHEAD DR ANN ARBOR, MI 48105

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Not reported Owner/Operator Type: Owner Owner/Op start date: 01/01/1991 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT INK CORP * (Continued)

1000173814

EDR ID Number

Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Universal Waste Summary:

Waste type: Batteries
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Lamps
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Pesticides
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Thermostats

Accumulated waste on-site: No Generated waste on-site: No

Historical Generators:

Date form received by agency: 11/19/2001

Facility name: FLINT INK NORTH AMERICA CORPORATION

Site name: FLINT INK CORP
Classification: Not a generator, verified

Date form received by agency: 02/25/2000

Facility name: FLINT INK NORTH AMERICA CORPORATION

Site name: FLINT INK NA CORP
Classification: Large Quantity Generator

Date form received by agency: 02/07/2000

Facility name: FLINT INK NORTH AMERICA CORPORATION

Site name: FLINT INK CORP
Classification: Large Quantity Generator

Date form received by agency: 02/25/1992

Facility name: FLINT INK NORTH AMERICA CORPORATION

Site name: FLINT INK CORPORATION Classification: Large Quantity Generator

Date form received by agency: 11/19/1980

Facility name: FLINT INK NORTH AMERICA CORPORATION

Site name: FLINT INK CORP
Classification: Not a generator, verified

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT INK CORP * (Continued)

1000173814

EDR ID Number

Date form received by agency: 01/01/1979

Facility name: FLINT INK NORTH AMERICA CORPORATION

Site name: FLINT INK CORP
Classification: Small Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: SR - 3745-65-33

Area of violation: TSD - Preparedness and Prevention

Date violation determined: 08/04/1993
Date achieved compliance: 11/11/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/04/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 3745-66-74

Area of violation: TSD - Container Use and Management

Date violation determined: 08/04/1993
Date achieved compliance: 11/16/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/04/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 04/17/1996

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 08/04/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Preparedness and Prevention

Date achieved compliance: 11/11/1993 Evaluation lead agency: State

Evaluation date: 08/04/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Container Use and Management

Date achieved compliance: 11/16/1993 Evaluation lead agency: State

FINDS:

Registry ID: 110004614187

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

FLINT INK CORP * (Continued)

1000173814

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases.

DERR:

DERR ID: 557000741 District: **SWDO**

Alias: Sinclair & Valentine Co Inc, Rittman

39.765040706299999 -84.251641488399997 Lat/Long:

EPA ID: OHD054436845 Program: Site Addessment Contact Phone: (937) 285-6357

DELPHI ENERGY & CHASSIS SYSTEMS RCRA-TSDF 1000110155 **2701 HOME AVENUE** CORRACTS 45417NLNDD27

ESE DAYTON, OH 45417 1/2-1 0.988 mi.

TRIS 5214 ft. **FINDS** LUST Relative: **MANIFEST**

Lower

16

RCRA-TSDF:

Actual: Date form received by agency: 11/03/2009 772 ft.

Facility name: DELPHI HOME AVE OPERATIONS FKA DELPHIA A

DELPHI HOME AVE OPERATIONS FKA DELPHIA AHG HOME AVE Site name:

Facility address: 2701 HOME AVENUE

DAYTON, OH 45417 OHD000817023

EPA ID: Contact: **DEB M AVERY** Contact address: 2701 HOME AVENUE DAYTON, OH 45417

Contact country: US

Contact telephone: 373136964

Contact email: DEBORAH.M.AVERY@DELPHI.COM

EPA Region: 05 Land type: Private Classification: **TSDF**

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

TSD commencement date: Not reported

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

> calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the

RCRA-LQG

Distance Elevation

on Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

EDR ID Number

cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: DELPHI AUTOMOTIVE SYSTEMS

Owner/operator address: 5725 DELPHI DRIVE

TROY, MI 48098

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/1999 Owner/Op end date: Not reported

Owner/operator name: DPH DAS LLC
Owner/operator address: 5725 DELPHI DRIVE

TROY, MI 48098

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1999
Owner/Op end date: Not reported

Owner/operator name: DELPHI AUTOMOTIVE SYSTEMS

Owner/operator address: 5725 DELPHI DRIVE TROY, MI 48098

Owner/operator country: US

Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Not reported
Private
Owner
Owner
Ouner
Oun

Owner/operator name: DPH DAS LLC
Owner/operator address: 5725 DELPHI DRIVE

TROY, MI 48098

Owner/operator country: US

Owner/operator telephone: (248) 813-2143

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No

Direction Distance Elevation

ation Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

EDR ID Number

Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Universal Waste Summary:

Waste type: Batteries
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Lamps
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Pesticides
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Thermostats

Accumulated waste on-site: No Generated waste on-site: No

Waste type: Batteries Accumulated waste on-site: Yes

Generated waste on-site: Not reported

Waste type: Lamps
Accumulated waste on-site: Yes
Generated waste on-site: Not reported

Waste type: Pesticides
Accumulated waste on-site: No
Generated waste on-site: Not reported

Waste type: Thermostats
Accumulated waste on-site: Yes

Generated waste on-site: Not reported

Historical Generators:

Date form received by agency: 02/08/2008

Facility name: DELPHI HOME AVE OPERATIONS FKA DELPHIA A

Site name: DELPHI AHG HOME AVENUE Classification: Large Quantity Generator

Date form received by agency: 02/27/2007

Facility name: DELPHI HOME AVE OPERATIONS FKA DELPHIA A

Site name: DELPHI AHG HOME AVE Classification: Large Quantity Generator

Direction Distance

Elevation Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

EDR ID Number

Date form received by agency: 08/24/2006

Facility name: DELPHI HOME AVE OPERATIONS FKA DELPHIA A Site name: DELPHI AUTOMOTIVE HOME AVE OPERATIONS

Classification: Large Quantity Generator

Date form received by agency: 02/01/2006

Facility name: DELPHI HOME AVE OPERATIONS FKA DELPHIA A

Site name: DELPHI CHASSIS HOME AVE FACILITY

Classification: Large Quantity Generator

Date form received by agency: 02/23/2005

Facility name: DELPHI HOME AVE OPERATIONS FKA DELPHIA A Site name: DELPHI CHASSIS HOME AVE OPERATIONS

Classification: Large Quantity Generator

Date form received by agency: 02/11/2004

Facility name: DELPHI HOME AVE OPERATIONS FKA DELPHIA A

Site name: DELPHI ENERGY & CHASSIS SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 02/06/2003

Facility name: DELPHI HOME AVE OPERATIONS FKA DELPHIA A

Site name: DELPHI ENERGY & CHASSIS SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 05/28/2002

Facility name: DELPHI HOME AVE OPERATIONS FKA DELPHIA A

Site name: DELPHI ENERGY & CHASSIS SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 02/08/2000

Facility name: DELPHI HOME AVE OPERATIONS FKA DELPHIA A

Site name: DELPHI CHASSIS SYSTEMS
Classification: Large Quantity Generator

Date form received by agency: 01/15/1999

Facility name: DELPHI HOME AVE OPERATIONS FKA DELPHIA A

Site name: DELCO CHASSIS HOME AVE PLANT

Classification: Large Quantity Generator

Date form received by agency: 02/25/1998

Facility name: DELPHI HOME AVE OPERATIONS FKA DELPHIA A

Site name: DELPHI CHASSIS SYSTEMS - GMC

Classification: Large Quantity Generator

Date form received by agency: 02/23/1996

Facility name: DELPHI HOME AVE OPERATIONS FKA DELPHIA A

Site name: DELPHI CHASSIS SYSTEMS - GMC

Classification: Large Quantity Generator

Date form received by agency: 08/01/1994

Facility name: DELPHI HOME AVE OPERATIONS FKA DELPHIA A

Site name: DELCO CHASSIS HOME AVE PLANT

Classification: Large Quantity Generator

Date form received by agency: 02/22/1994

Facility name: DELPHI HOME AVE OPERATIONS FKA DELPHIA A

Direction Distance

Elevation Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

EDR ID Number

Site name: GMC DELCO CHASSIS DIV HOME AVE

Classification: Large Quantity Generator

Date form received by agency: 02/25/1992

Facility name: DELPHI HOME AVE OPERATIONS FKA DELPHIA A Site name: GMC DELCO CHASIS DIVISION-HOME AVE

Classification: Large Quantity Generator

Date form received by agency: 11/19/1980

Facility name: DELPHI HOME AVE OPERATIONS FKA DELPHIA A

Site name: DELCO CHASSIS HOME AVE PLANT

Classification: Not a generator, verified

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D008 Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: D010
Waste name: SELENIUM

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D037

Waste name: PENTRACHLOROPHENOL

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

Map ID MAP FINDINGS
Direction

Distance Elevation

on Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

EDR ID Number

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U012

Waste name: ANILINE (I,T)

Waste code: U067

Waste name: ETHANE, 1,2-DIBROMO-

Waste code: U070

Waste name: BENZENE, 1,2-DICHLORO-

Waste code: U211

Waste name: CARBON TETRACHLORIDE

Waste code: U226

Waste name: ETHANE, 1,1,1-TRICHLORO-

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D008 Waste name: LEAD

Waste code: D010
Waste name: SELENIUM

Direction Distance

Elevation Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

EDR ID Number

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U012 Waste name: ANILINE (I,T)

Waste code: U067

Waste name: ETHANE, 1,2-DIBROMO-

Waste code: U070

Waste name: BENZENE, 1,2-DICHLORO-

Waste code: U211

Waste name: CARBON TETRACHLORIDE

Waste code: U226

Waste name: ETHANE, 1,1,1-TRICHLORO-

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Direction Distance

Elevation Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

EDR ID Number

Waste code: D010
Waste name: SELENIUM

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U072

Waste name: BENZENE, 1,4-DICHLORO-

Biennial Reports:

Last Biennial Reporting Year: 2009

Annual Waste Handled:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 8487

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs): 61308

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

Amount (Lbs): 1350

Waste code: D008 Waste name: **LEAD** Amount (Lbs): 129442

Waste code: D010 Waste name: **SELENIUM** Amount (Lbs): 4757

Waste code: D022

CHLOROFORM Waste name:

Amount (Lbs): 2493

Waste code: D023 Waste name: O-CRESOL Amount (Lbs): 495

Waste code: D039

TETRACHLOROETHYLENE Waste name:

Amount (Lbs): 2493

Waste code: D040

Waste name: TRICHLOROETHYLENE

Amount (Lbs): 3843

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Amount (Lbs): 430

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs): 1350

U201 Waste code:

Waste name: 1,3-BENZENEDIOL

Amount (Lbs): 1350

Waste code: U228

Waste name: ETHENE, TRICHLORO-

Amount (Lbs): 1350

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

Waste code: U235

1-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1) Waste name:

Amount (Lbs): 1350

Corrective Action Summary:

Event date: 03/31/1992

Event: CA Prioritization, Facility or area was assigned a medium corrective

action priority.

07/01/2006 Event date: CA002IL Event:

Facility Has Received Notices of Violations: Regulation violated: Not reported

TSD IS-Tank System Standards Area of violation:

Date violation determined: 08/24/2006 Date achieved compliance: 11/09/2006 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 09/13/2006 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 3745-66-43

Area of violation: TSD - Financial Requirements

Date violation determined: 10/20/1993 Date achieved compliance: 11/29/1993 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 10/27/1993 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 3745-66-43

Area of violation: TSD - Financial Requirements

Date violation determined: 05/12/1993 Date achieved compliance: 11/29/1993 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 05/13/1993 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

Regulation violated: SR - 3745-66-42

Area of violation: TSD - Financial Requirements

Date violation determined: 05/12/1993
Date achieved compliance: 11/29/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/13/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 3745-66-43

Area of violation: TSD - Financial Requirements

Date violation determined: 06/10/1992
Date achieved compliance: 11/29/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/12/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 3745-66-43

Area of violation: TSD - Financial Requirements

Date violation determined: 06/10/1992
Date achieved compliance: 11/29/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/13/1993
Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: SR - 3745-65-16

Area of violation: TSD IS-Ground-Water Monitoring

Date violation determined: 05/28/1992
Date achieved compliance: 08/06/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/01/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 3745-65-51 thru 65-54

EDR ID Number

1000110155

Direction Distance

Elevation Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

EDR ID Number

Area of violation: TSD - Contingency Plan and Emergency Procedures

Date violation determined: 05/28/1992
Date achieved compliance: 08/06/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

O6/01/1992

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 3745-59-50
Area of violation: LDR - General
Date violation determined: 05/28/1992
Date achieved compliance: 08/06/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/01/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 3745-66-73

Area of violation: Generators - Pre-transport

Date violation determined: 04/14/1992
Date achieved compliance: 12/04/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/08/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

Regulation violated: SR - 3745-65-16

Area of violation: Generators - Pre-transport

Date violation determined: 04/14/1992
Date achieved compliance: 12/04/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/08/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 3745-59-50 Area of violation: LDR - General

Direction Distance Elevation

vation Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

EDR ID Number

Date violation determined: 04/14/1992
Date achieved compliance: 12/04/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

O5/08/1992

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 3745-52-11
Area of violation: Generators - General

Date violation determined: 04/14/1992
Date achieved compliance: 12/04/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/08/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 3745-65-33

Area of violation: Generators - Pre-transport

Date violation determined: 04/14/1992
Date achieved compliance: 12/04/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/08/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 3745-52-34(C)(2)
Area of violation: Generators - Pre-transport

Date violation determined: 05/22/1991
Date achieved compliance: 09/19/1991
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/24/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 3745-66-11

Area of violation: TSD - Closure/Post-Closure

Date violation determined: 06/21/1989

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

Date achieved compliance: 09/26/1989

Violation lead agency: State WRITTEN INFORMAL Enforcement action:

07/06/1989 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Not reported

Proposed penalty amount: Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 3745-65-54

Area of violation: TSD - Contingency Plan and Emergency Procedures

Date violation determined: 06/15/1988 Date achieved compliance: 06/21/1989 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 06/17/1988 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 3745-65-73(B)(1)

Area of violation: TSD - Manifest/Records/Reporting

Date violation determined: 06/15/1988 Date achieved compliance: 06/21/1989 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 06/17/1988 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 3745-65-51, 65-52, 65-55

Area of violation: TSD - Contingency Plan and Emergency Procedures

Date violation determined: 05/14/1987 Date achieved compliance: 08/13/1987 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 06/02/1987 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 3745-65-73

TSD - Manifest/Records/Reporting Area of violation:

Date violation determined: 05/26/1983 Date achieved compliance: 08/30/1984

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 06/23/1983 Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 3745-65-16

TSD - General Facility Standards Area of violation:

Date violation determined: 05/26/1983 Date achieved compliance: 08/30/1984 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

06/23/1983 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 3745-65-15

TSD - General Facility Standards Area of violation:

Date violation determined: 08/04/1982 Date achieved compliance: 05/26/1983 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 08/12/1982 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 3745-65-16

Area of violation: TSD - General Facility Standards

Date violation determined: 08/04/1982 Date achieved compliance: 05/26/1983 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 08/12/1982 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

SR - 3745-65-52(D) Regulation violated:

TSD - Contingency Plan and Emergency Procedures Area of violation:

Date violation determined: 08/04/1982 05/26/1983 Date achieved compliance: State Violation lead agency:

Direction Distance

Elevation Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/12/1982
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 3745-66-13(B)
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 08/04/1982 Date achieved compliance: 05/26/1983 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/12/1982
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 3745-65-73(A)

Area of violation: TSD - Manifest/Records/Reporting

Date violation determined: 08/04/1982
Date achieved compliance: 05/26/1983
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

O8/12/1982

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 3745-65-35

Area of violation: TSD - Preparedness and Prevention

Date violation determined: 08/04/1982
Date achieved compliance: 12/02/1982
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/12/1982
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 11/09/2006

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

EDR ID Number

1000110155

Direction Distance

Elevation Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

EDR ID Number

Evaluation date: 08/24/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Tank System Standards

Date achieved compliance: 11/09/2006 Evaluation lead agency: State

Evaluation date: 11/07/2002

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
Not reported
EPA

Evaluation date: 10/30/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 12/20/1994

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 04/05/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 10/20/1993

Evaluation: FINANCIAL RECORD REVIEW
Area of violation: TSD - Financial Requirements

Date achieved compliance: 11/29/1993 Evaluation lead agency: State

Evaluation date: 05/12/1993

Evaluation: FINANCIAL RECORD REVIEW Area of violation: TSD - Financial Requirements

Date achieved compliance: 11/29/1993 Evaluation lead agency: State

Evaluation date: 11/18/1992

Evaluation: FOLLOW-UP INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 06/10/1992

Evaluation: FINANCIAL RECORD REVIEW Area of violation: TSD - Financial Requirements

Date achieved compliance: 11/29/1993 Evaluation lead agency: State

Evaluation date: 05/28/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: TSD - Contingency Plan and Emergency Procedures

Direction Distance

Elevation Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

EDR ID Number

Date achieved compliance: 08/06/1992 Evaluation lead agency: State

Evaluation date: 05/28/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Ground-Water Monitoring

Date achieved compliance: 08/06/1992 Evaluation lead agency: State

Evaluation date: 05/28/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 08/06/1992 Evaluation lead agency: State

Evaluation date: 04/14/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 12/04/1992 Evaluation lead agency: State

Evaluation date: 04/14/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 12/04/1992 Evaluation lead agency: State

Evaluation date: 04/14/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 12/04/1992 Evaluation lead agency: State

Evaluation date: 09/18/1991

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - Pre-transport

Date achieved compliance: 09/19/1991 Evaluation lead agency: State

Evaluation date: 08/01/1991

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 05/22/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 09/19/1991 Evaluation lead agency: State

Evaluation date: 05/22/1991

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Direction Distance

Elevation Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

EDR ID Number

Evaluation date: 06/26/1990

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 05/30/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 05/30/1990

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 08/21/1989

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/21/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Closure/Post-Closure

Date achieved compliance: 09/26/1989 Evaluation lead agency: State

Evaluation date: 06/21/1989

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 09/15/1988

Evaluation: FINANCIAL RECORD REVIEW

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 06/15/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: TSD - Contingency Plan and Emergency Procedures

Date achieved compliance: 06/21/1989 Evaluation lead agency: State

Evaluation date: 06/15/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Manifest/Records/Reporting

Date achieved compliance: 06/21/1989 Evaluation lead agency: State

Evaluation date: 06/15/1988

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

EDR ID Number

Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 05/14/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: TSD - Contingency Plan and Emergency Procedures

Date achieved compliance: 08/13/1987 Evaluation lead agency: State

Evaluation date: 06/18/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 09/05/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 08/30/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 05/26/1983

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Facility Standards

Date achieved compliance: 08/30/1984 Evaluation lead agency: State

Evaluation date: 05/26/1983

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Manifest/Records/Reporting

Date achieved compliance: 08/30/1984 Evaluation lead agency: State

Evaluation date: 08/04/1982

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Preparedness and Prevention

Date achieved compliance: 12/02/1982 Evaluation lead agency: State

Evaluation date: 08/04/1982

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: TSD - Contingency Plan and Emergency Procedures

Date achieved compliance: 05/26/1983 Evaluation lead agency: State

Evaluation date: 08/04/1982

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Facility Standards

Date achieved compliance: 05/26/1983 Evaluation lead agency: State Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

EDR ID Number

Evaluation date: 08/04/1982

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Closure/Post-Closure

Date achieved compliance: 05/26/1983 Evaluation lead agency: State

Evaluation date: 08/04/1982

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Manifest/Records/Reporting

Date achieved compliance: 05/26/1983 Evaluation lead agency: State

CORRACTS:

EPA ID: OHD000817023

EPA Region: 05

Area Name: ENTIRE FACILITY

Actual Date: 03/31/1992

Action: CA075ME - CA Prioritization, Facility or area was assigned a medium

corrective action priority

NAICS Code(s): 33633

Motor Vehicle Steering and Suspension Components (except Spring)

Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

FINDS:

Registry ID: 110000394797

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

Map ID MAP FINDINGS

Direction Distance Elevation

Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

EDR ID Number

corrective action activities required under RCRA.

The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

LUST:

Release Number: 57000172-N00002

Release Date: 10/3/1992 Facility Status: Active

LTF Status: 1 SUS/CON from regulated UST FR Status: SAC: Site Assessment Completed

Priority: 2

Review Date: 11/18/2009

Class: Viable Responsible Party has been identified

NY MANIFEST:

EPA ID: OHD000817023

Country: USA

Mailing Name: DELPHI CHASSIS SYSTEMS

Mailing Contact: PAUL SCHUBERT Mailing Address: 2701 HOME AVE Mailing Address 2: Not reported Mailing City: DAYTON Mailing State: ОН Mailing Zip: 45417 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 513-455-8491

Document ID: NYB9074241

Manifest Status: Not reported

Trans1 State ID: MOD095038998

Trans2 State ID: Not reported

Generator Ship Date: 06/29/1999

Trans1 Recv Date: 06/29/1999

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

Trans2 Recv Date: Not reported 07/08/1999 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: OHD000817023 NYD049836679 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: HQ89734OR

Waste Code: **B007 - OTHER MISCELLANEOUS PCB WASTES**

Quantity: 02250

Units: K - Kilograms (2.2 pounds)

Number of Containers: 010

Container Type: DM - Metal drums, barrels

B Incineration, heat recovery, burning. Handling Method:

Specific Gravity: 01.00 Year: 99

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported

Document ID: NYB9425412 Manifest Status: Not reported Trans1 State ID: PAD987347515 Trans2 State ID: Not reported 12/05/2000 Generator Ship Date: Trans1 Recv Date: 12/05/2000 Trans2 Recv Date: Not reported TSD Site Recv Date: 12/07/2000 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: OHD000817023 Trans1 EPA ID: NYD049836679 Trans2 EPA ID: Not reported TSDF ID: 165748STI

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 00036

Units: K - Kilograms (2.2 pounds) Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year:

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

DELPHI ENERGY & CHASSIS SYSTEMS (Continued)

1000110155

EDR ID Number

Discr Residue Ind:
Discr Partial Reject Ind:
Discr Full Reject Ind:
Not reported

Document ID: NYB9673785 Manifest Status: Not reported NYD982792814 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 02/28/2002 Trans1 Recv Date: 02/28/2002 Trans2 Recv Date: Not reported TSD Site Recy Date: 03/01/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported OHD000817023 Generator EPA ID: Trans1 EPA ID: NYD049836679 Trans2 EPA ID: Not reported TSDF ID: AD76865NY

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 00036

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 02

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
DAYTON	1001233410	LAZARUS PARKING GARAGE	LUDLOW AND 2ND STREET	45402	FINDS,RCRA-LQG
DAYTON	1008928393	CITY OF DAYTON, OHIO	3210 CHURCH WAGNER LANE	45402	FINDS
DAYTON	1009630781	DAYTON POWER & LIGHT CO	INTERSEC MAIN ST & MONUMENT AV	45401	DOT OPS
DAYTON	1011985431	JAMES M COX DAYTON INTL	UNKNOWN		FINDS
DAYTON	S102482305	DAYTON CITY OF	MORSE RD / W VIEW AVE		SPILLS
DAYTON	S102883084	DAYTON TIRE & RUBBER	2342 W. RIVERSIDE AVE.		SPILLS
DAYTON	S102883266	DAYTON WATER PLANT	3210 CHUCH WAGNORLONE		SPILLS
DAYTON	S102883995	DAYTON STP/WESTWOOD LIFT STATION	WESTWOOD LIFT STATION		SPILLS
DAYTON	S102883996	DAYTON STP/BROADWAY LIFT STATION	BRAODWAY LIFT STATION		SPILLS
DAYTON	S102886548	DAYTON STP	BROADWAY SUB STATION		SPILLS
DAYTON	S102887367	DAYTON WTP	MONUMENT STREET		SPILLS
DAYTON	S102888117	DAYTON STP / OTTAWA	OTTAWA ST		SPILLS
DAYTON	S103536746	DAYTON	RTE 4 AT INTERS OF FINDLAY		SPILLS
DAYTON	S103536748	DAYTON CITY	LUCILLE OVERFLOW STATION		SPILLS
DAYTON	S103536759	DAYTON INTERNATIONAL AIRPORT	TERMINAL BUILDING		SPILLS
DAYTON	S103536769	DAYTON INTERNATIONAL AIRPORT	NEAR DAYTON INTERNATIONAL		SPILLS
DAYTON	S103536770	DAYTON INTERNATIONAL AIRPORT	MILL CREEK AT AIRPORT		SPILLS
DAYTON	S103536776	DAYTON INTERNATIONAL AIRPORT	GATE 35 ON NORTH RAMP OF TERMI		SPILLS
DAYTON	S103775446	DAYTON AIRPORT	DOG LEG RD NW OF AIRPORT		SPILLS
DAYTON	S109350622	TECH TOWN REDEVELOPMENT DAYTON	ST RTE 4/N KEOWEE /E 1ST/S PAT	45402	USD

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 03/31/2010 Source: EPA
Date Data Arrived at EDR: 04/02/2010 Telephone: N/A

Date Made Active in Reports: 04/12/2010 Last EDR Contact: 07/14/2010

Number of Days to Update: 10 Next Scheduled EDR Contact: 10/25/2010
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 03/31/2010 Source: EPA
Date Data Arrived at EDR: 04/02/2010 Telephone: N/A

Date Made Active in Reports: 04/12/2010 Last EDR Contact: 07/14/2010

Number of Days to Update: 10 Next Scheduled EDR Contact: 10/25/2010
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 05/17/2010

Next Scheduled EDR Contact: 08/30/2010
Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 03/31/2010 Date Data Arrived at EDR: 04/02/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 10

Source: EPA Telephone: N/A

Next Scheduled EDR Contact: 10/25/2010 Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Last EDR Contact: 07/14/2010

Date of Government Version: 01/29/2010
Date Data Arrived at EDR: 02/09/2010
Date Made Active in Reports: 04/12/2010

Number of Days to Update: 62

Source: EPA Telephone: 703-412-9810 Last EDR Contact: 07/12/2010

Next Scheduled EDR Contact: 10/11/2010 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPAa??s Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 06/23/2009 Date Data Arrived at EDR: 01/15/2010 Date Made Active in Reports: 02/10/2010

Number of Days to Update: 26

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 07/21/2010

Next Scheduled EDR Contact: 10/25/2010 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 06/23/2009 Date Data Arrived at EDR: 09/02/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 19

Source: EPA Telephone: 703-412-9810 Last EDR Contact: 07/12/2010

Next Scheduled EDR Contact: 09/13/2010 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/25/2010 Date Data Arrived at EDR: 03/31/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 57

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 05/17/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 02/17/2010
Date Data Arrived at EDR: 02/19/2010
Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 07/09/2010

Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/17/2010
Date Data Arrived at EDR: 02/19/2010
Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 07/09/2010

Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 07/09/2010

Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 07/09/2010

Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 12/20/2009 Date Data Arrived at EDR: 01/20/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 06/14/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 12/20/2009 Date Data Arrived at EDR: 01/20/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 06/14/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 01/22/2010 Date Made Active in Reports: 02/11/2010

Number of Days to Update: 20

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 07/09/2010

Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: Ohio EPA Telephone: 614-644-2924 Last EDR Contact: 05/17/2010

Next Scheduled EDR Contact: 08/30/2010

Data Release Frequency: N/A

DERR: Division of Emergency & Remedial Response's Database

The DERR listings contains sites from all of Ohio that are in the Division of Emergency and Remedial Response (DERR) database, which is an index of sites for which our district offices maintain files. The database is NOT a record of contaminated sites or sites suspected of contamination. Not all sites in the database are contaminated, and a site's absence from the database does not imply that it is uncontaminated.

Date of Government Version: 05/25/2010 Date Data Arrived at EDR: 05/27/2010 Date Made Active in Reports: 06/04/2010

Number of Days to Update: 8

Source: Ohio EPA, Div. of Emergency and Remedial Response

Telephone: 614-644-3538 Last EDR Contact: 05/24/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Semi-Annually

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Licensed Solid Waste Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites

Date of Government Version: 05/03/2010 Date Data Arrived at EDR: 05/04/2010 Date Made Active in Reports: 06/04/2010

Number of Days to Update: 31

Source: Ohio Environmental Protection Agency

Telephone: 614-644-2621 Last EDR Contact: 07/19/2010

Next Scheduled EDR Contact: 11/01/2010 Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank File

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 05/24/2010 Date Data Arrived at EDR: 05/26/2010 Date Made Active in Reports: 06/04/2010

Number of Days to Update: 9

Source: Department of Commerce Telephone: 614-752-7924 Last EDR Contact: 05/26/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Quarterly

UNREG LTANKS: Ohio Leaking UST File

A suspected or confirmed release of petroleum from a non-regulated UST.

Date of Government Version: 08/25/1999 Date Data Arrived at EDR: 08/19/2003 Date Made Active in Reports: 08/26/2003

Number of Days to Update: 7

Source: Department of Commerce Telephone: 614-752-7938 Last EDR Contact: 08/01/2003 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 02/01/2010 Date Data Arrived at EDR: 03/03/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 03/10/2010 Date Data Arrived at EDR: 03/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 27

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Semi-Annually

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 05/04/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 22

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 25

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/03/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 22

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 11/04/2009 Date Data Arrived at EDR: 05/04/2010 Date Made Active in Reports: 07/07/2010

Number of Days to Update: 64

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/04/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 02/25/2010
Date Data Arrived at EDR: 02/25/2010
Date Made Active in Reports: 04/12/2010

Number of Days to Update: 46

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly

State and tribal registered storage tank lists

UST: Underground Storage Tank Tank File

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 03/15/2010 Date Data Arrived at EDR: 03/16/2010 Date Made Active in Reports: 04/29/2010

Number of Days to Update: 44

Source: Department of Commerce Telephone: 614-752-7938 Last EDR Contact: 07/19/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Quarterly

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/03/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 22

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Semi-Annually

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 25

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 05/04/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 22

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/01/2008 Date Data Arrived at EDR: 12/30/2008 Date Made Active in Reports: 03/16/2009

Number of Days to Update: 76

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/12/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 02/25/2010 Date Data Arrived at EDR: 02/25/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 46

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 02/01/2010 Date Data Arrived at EDR: 03/03/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 40

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Quarterly

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 03/10/2010 Date Data Arrived at EDR: 03/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 27

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 02/11/2010 Date Data Arrived at EDR: 02/11/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 60

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/19/2010

Next Scheduled EDR Contact: 11/01/2010 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Sites with Engineering Controls

A database that tracks properties with engineering controls.

Date of Government Version: 05/18/2010 Date Data Arrived at EDR: 05/19/2010 Date Made Active in Reports: 06/04/2010

Number of Days to Update: 16

Source: Ohio EPA Telephone: 614-644-2306 Last EDR Contact: 05/17/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Semi-Annually

INST CONTROL: Sites with Institutional Engineering Controls A database that tracks properties with institutional controls.

Date of Government Version: 05/18/2010 Date Data Arrived at EDR: 05/19/2010 Date Made Active in Reports: 06/04/2010

Number of Days to Update: 16

Source: Ohio Environmental Protection Agency

Telephone: 614-644-2306 Last EDR Contact: 05/17/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Semi-Annually

HIST INST CONTROLS: Institutional Controls Database

"Institutional control" is a restriction that is recorded in the same manner as a deed which limits access to or use of the property such that exposure to hazardous substances or petroleum are effectively and reliably eliminated or mitigated. Examples of institutional controls include land and water use restrictions. This database is no longer updated or maintained by the state agency.

Date of Government Version: 05/10/2005 Date Data Arrived at EDR: 04/06/2006 Date Made Active in Reports: 05/04/2006

Number of Days to Update: 28

Source: Ohio EPA Telephone: 614-644-2306 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

HIST ENG CONTROLS: Operation & Maintenance Agreements Database

Volunteers that complete a voluntary action that relies on the ongoing operation and maintenance (O&M) of an engineered control to make the site protective (e.g" cap systems and ground water treatment systems) must enter into a legally binding agreement with the Ohio EPA before the director issues a covenant not to sue. This O&M Agreement must describe how the remedy is constructed and how itwill be monitored, maintained and repaired. It also lays out inspection opportunities for the agency. Companies must document that they have the financial capability to operate any remedy relied on, before the agency will agree to enter into the O&M Agreement. The statute requires that the agency be notified of any change in ownership. This database is no longer updated or maintained by the state agency.

Date of Government Version: 05/10/2005 Date Data Arrived at EDR: 04/04/2006 Date Made Active in Reports: 05/04/2006

Number of Days to Update: 30

Source: Ohio EPA Telephone: 614-644-2306 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Voluntary Action Program Sites

Site involved in the Voluntary Action Program.

Date of Government Version: 05/18/2010 Date Data Arrived at EDR: 05/19/2010 Date Made Active in Reports: 06/04/2010

Number of Days to Update: 16

Source: Ohio EPA, Voluntary Action Program

Telephone: 614-728-1298 Last EDR Contact: 05/17/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Semi-Annually

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 04/02/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 07/08/2010

Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Ohio Brownfield Inventory

A statewide brownfields inventory. A brownfield is an abandoned, idled or under-used industrial or commercial property where expansion or redevelopment is complicated by known or potential releases of hazardous substances and/or petroleum.

Date of Government Version: 04/05/2010 Date Data Arrived at EDR: 04/06/2010 Date Made Active in Reports: 05/03/2010

Number of Days to Update: 27

Source: Ohio EPA Telephone: 614-644-3748 Last EDR Contact: 06/21/2010

Next Scheduled EDR Contact: 10/04/2010 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 03/02/2010 Date Data Arrived at EDR: 03/23/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 55

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/25/2010

Next Scheduled EDR Contact: 10/11/2010 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/28/2010

Next Scheduled EDR Contact: 09/20/2010 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

HIST LF: Old Solid Waste Landfill

A list of about 1200 old abandoned dumps or landfills. This database was developed from Ohio EPA staff notebooks and other information dating from the mid-1970s

Date of Government Version: 01/01/1980 Date Data Arrived at EDR: 07/01/2003 Date Made Active in Reports: 07/17/2003

Number of Days to Update: 16

Source: Ohio EPA Telephone: 614-644-3749 Last EDR Contact: 06/26/2003 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 06/08/2010

Next Scheduled EDR Contact: 08/23/2010 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 08/19/2009 Date Data Arrived at EDR: 12/29/2009 Date Made Active in Reports: 02/10/2010

Number of Days to Update: 43

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/08/2010

Next Scheduled EDR Contact: 09/20/2010 Data Release Frequency: Quarterly

CDL: Clandestine Drug Lab Locations

A list of clandestine drug lab sites with environmental impact. This list is extracted from the SPILLS database based on the "product" type.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 03/09/2010

Number of Days to Update: 18

Source: Ohio EPA Telephone: 614-644-2080 Last EDR Contact: 06/01/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009

Number of Days to Update: 131

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

Local Lists of Registered Storage Tanks

ARCHIVE UST: Archived Underground Storage Tank Sites

Underground storage tank records that have been removed from the Underground Storage Tank database.

Date of Government Version: 03/15/2010 Date Data Arrived at EDR: 03/16/2010 Date Made Active in Reports: 05/03/2010

Number of Days to Update: 48

Source: Department of Commerce, Division of State Fire Marshal

Telephone: 614-752-7938 Last EDR Contact: 07/19/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/05/2010 Date Data Arrived at EDR: 02/11/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 60

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/24/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 04/06/2010 Date Data Arrived at EDR: 04/07/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 50

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 07/09/2010

Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Annually

SPILLS: Emergency Response Database

Incidents reported to the Emergency Response Unit. The focus of the ER program is to minimize the impact on the environment from accidental releases, spills, and unauthorized discharges from any fixed or mobile sources. Incidents involving petroleum products, hazardous materials, hazardous waste, abandoned drums, or other materials which may pose as a pollution threat to the state?s water, land, or air should be reported immediately. Not all incidents included in the database are actual SPILLS, they can simply be reported incidents.

Date of Government Version: 06/07/2010 Date Data Arrived at EDR: 06/11/2010 Date Made Active in Reports: 07/20/2010

Number of Days to Update: 39

Source: Ohio EPA Telephone: 614-644-2084 Last EDR Contact: 06/01/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Varies

Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 07/09/2010

Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/12/2010 Date Data Arrived at EDR: 02/09/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 62

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 05/12/2010

Next Scheduled EDR Contact: 08/23/2010 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 703-692-8801 Last EDR Contact: 07/22/2010

Next Scheduled EDR Contact: 11/01/2010 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 09/30/2009 Date Made Active in Reports: 12/01/2009

Number of Days to Update: 62

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 06/16/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 04/11/2010 Date Data Arrived at EDR: 04/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 28

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 07/08/2010

Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 04/29/2010 Date Data Arrived at EDR: 05/07/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 20

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 06/16/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 01/05/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 05/08/2009

Number of Days to Update: 1

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 06/01/2010

Next Scheduled EDR Contact: 09/13/2010 Data Release Frequency: Varies

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/12/2010 Date Data Arrived at EDR: 03/10/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 68

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 06/09/2010

Next Scheduled EDR Contact: 09/20/2010 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 01/13/2010 Date Made Active in Reports: 02/18/2010

Number of Days to Update: 36

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 06/04/2010

Next Scheduled EDR Contact: 09/13/2010 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 46

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 07/07/2010

Next Scheduled EDR Contact: 10/11/2010 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA,

TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 06/01/2010

Next Scheduled EDR Contact: 09/13/2010 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 06/01/2010

Next Scheduled EDR Contact: 09/13/2010 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 01/06/2010 Date Made Active in Reports: 02/10/2010

Number of Days to Update: 35

Source: EPA Telephone: 202-564-4203

Last EDR Contact: 05/03/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 04/24/2010 Date Data Arrived at EDR: 04/29/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 18

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 06/25/2010

Next Scheduled EDR Contact: 10/11/2010 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 09/01/2009 Date Data Arrived at EDR: 10/21/2009 Date Made Active in Reports: 12/01/2009

Number of Days to Update: 41

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/22/2010

Next Scheduled EDR Contact: 08/02/2010 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/18/2010 Date Data Arrived at EDR: 04/06/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 51

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 06/14/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 04/13/2010 Date Data Arrived at EDR: 04/14/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 33

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/14/2010

Next Scheduled EDR Contact: 10/25/2010 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/14/2010 Date Data Arrived at EDR: 04/16/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 41

Source: EPA

Telephone: (312) 353-2000 Last EDR Contact: 07/07/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 02/25/2010 Date Made Active in Reports: 05/12/2010

Number of Days to Update: 76

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 05/25/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Biennially

TOWNGAS: DERR Towngas Database

The database includes 82 very old sites (circa 1895) which produced gas from coal for street lighting. Most visual evidence of these sites has disappeared, however the potential for buried coal tar remains. The database is no longer in active use.

Date of Government Version: 07/28/1992 Date Data Arrived at EDR: 02/21/2003 Date Made Active in Reports: 03/05/2003

Number of Days to Update: 12

Source: Ohio EPA Telephone: 614-644-3749 Last EDR Contact: 02/12/2003 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

UIC: Underground Injection Wells Listing

A listing of underground injection well locations.

Date of Government Version: 06/02/2010 Date Data Arrived at EDR: 06/03/2010 Date Made Active in Reports: 07/20/2010

Number of Days to Update: 47

Source: Ohio EPA Telephone: 614-644-2752 Last EDR Contact: 06/01/2010

Next Scheduled EDR Contact: 08/30/2010

Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facility locations.

Date of Government Version: 04/05/2010 Date Data Arrived at EDR: 04/06/2010 Date Made Active in Reports: 05/03/2010

Number of Days to Update: 27

Source: Ohio EPA Telephone: 614-644-3469 Last EDR Contact: 07/08/2010

Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Varies

NPDES: NPDES General Permit List

General information regarding NPDES (National Pollutant Discharge Elimination System) permits.

Date of Government Version: 05/18/2010 Date Data Arrived at EDR: 05/18/2010 Date Made Active in Reports: 06/04/2010

Number of Days to Update: 17

Source: Ohio EPA Telephone: 614-644-2031 Last EDR Contact: 05/18/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Semi-Annually

AIRS: Title V Permits Listing

A listing of Title V Permits issued by the Division of Air Pollution Control. It is a federal operating permit program adopted and implemented by the state. The basic program elements typically specify that major sources will submit an operating application to the specified state environmental regulatory agency according to a schedule.

Date of Government Version: 03/29/2010 Date Data Arrived at EDR: 03/31/2010 Date Made Active in Reports: 05/03/2010

Number of Days to Update: 33

Source: Ohio EPA Telephone: 614-644-2270 Last EDR Contact: 07/07/2010

Next Scheduled EDR Contact: 10/11/2010 Data Release Frequency: Varies

USD: Urban Setting Designation Sites

A USD may be requested for properties participating in the VAP when there is no current or future use of the ground water by local residents for drinking, showering, bathing or cooking. In these areas, an approved USD would lower the cost of cleanup and promote economic redevelopment while still protecting public health and safety. If these USDs were to be approved, the ground water cleanup or response requirements for the areas could be lessened. The Ohio EPA director may approve a USD request based on a demonstration that the USD requirements are met and an evaluation of existing and future uses of ground water in the area. The Ohio EPA director's decision on approval or denial of the request is needed before cleanup requirements for the site can be determined.

Date of Government Version: 05/18/2010 Date Data Arrived at EDR: 05/19/2010 Date Made Active in Reports: 06/04/2010

Number of Days to Update: 16

Source: Ohio EPA Telephone: 614-644-3749 Last EDR Contact: 05/17/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Varies

HIST USD: Urban Setting Designations Database

A USD may be requested for properties participating in the VAP when there is no current or future use of the ground water by local residents for drinking, showering, bathing or cooking. In these areas, an approved USD would lower the cost of cleanup and promote economic redevelopment while still protecting public health and safety. If these USDs were to be approved, the ground water cleanup or response requirements for the areas could be lessened. The Ohio EPA director may approve a USD request based on a demonstration that the USD requirements are met and an evaluation of existing and future uses of ground water in the area. The Ohio EPA director's decision on approval or denial of the request is needed before cleanup requirements for the site can be determined. This database is no longer updated or maintained by the state agency.

Date of Government Version: 05/10/2005 Date Data Arrived at EDR: 04/25/2006 Date Made Active in Reports: 05/11/2006

Number of Days to Update: 16

Source: Ohio EPA Telephone: 614-644-3749 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/22/2010

Next Scheduled EDR Contact: 11/01/2010 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 02/10/2010 Date Data Arrived at EDR: 02/11/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 60

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 07/26/2010

Next Scheduled EDR Contact: 11/08/2010

Data Release Frequency: Varies

FINANCIAL ASSURANCE: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 03/31/2010 Date Data Arrived at EDR: 04/26/2010 Date Made Active in Reports: 05/03/2010

Number of Days to Update: 7

Source: Ohio EPA Telephone: 614-644-2955 Last EDR Contact: 07/19/2010

Next Scheduled EDR Contact: 11/01/2010 Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Site Listing
A listing of coal ash disposal site locations.

Date of Government Version: 01/23/2009 Date Data Arrived at EDR: 06/26/2009 Date Made Active in Reports: 07/06/2009

Number of Days to Update: 10

Source: Ohio EPA Telephone: 614-644-2134 Last EDR Contact: 07/19/2010

Next Scheduled EDR Contact: 11/01/2010 Data Release Frequency: Varies

CRO: Cessation of Regulated Operations Facility Listing

"Cessation of Regulated Operations" means the discontinuation or termination of regulated operations or the finalizing of any transaction or proceeding through which those operations are discontinued. "Regulated Operations" means the production, use, storage or handling of regulated substances.

Date of Government Version: 03/31/2010 Date Data Arrived at EDR: 05/21/2010 Date Made Active in Reports: 06/04/2010

Number of Days to Update: 14

Source: Ohio EPA Telephone: 614-644-3065 Last EDR Contact: 05/18/2010

Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 07/21/2010

Next Scheduled EDR Contact: 11/01/2010 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 11/09/2009 Date Data Arrived at EDR: 12/18/2009 Date Made Active in Reports: 02/10/2010

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/14/2010

Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 01/01/2008
Date Data Arrived at EDR: 02/18/2009
Date Made Active in Reports: 05/29/2009

Number of Days to Update: 100

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 05/14/2010

Next Scheduled EDR Contact: 08/16/2010 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 02/06/2006
Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/22/2010

Next Scheduled EDR Contact: 11/01/2010

Data Release Frequency: N/A

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Historical Auto Stations: EDR Proprietary Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Historical Cleaners: EDR Proprietary Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc.

Source: EDR, Inc.

Telephone: N/A

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Undeter N/A

Date Made Active in Reports: N/A Last EDR Contact: N/A Number of Days to Update: N/A Next Scheduled EDR C

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 08/26/2009 Date Made Active in Reports: 09/11/2009

Number of Days to Update: 16

Source: Department of Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 06/04/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 01/20/2010 Date Made Active in Reports: 02/05/2010

Number of Days to Update: 16

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 07/22/2010

Next Scheduled EDR Contact: 11/01/2010 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 04/30/2010 Date Data Arrived at EDR: 05/13/2010 Date Made Active in Reports: 06/21/2010

Number of Days to Update: 39

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 05/13/2010

Next Scheduled EDR Contact: 08/23/2010 Data Release Frequency: Annually

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 12/01/2009 Date Made Active in Reports: 12/14/2009

Number of Days to Update: 13

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 05/24/2010

Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 11/03/2009 Date Data Arrived at EDR: 02/12/2010 Date Made Active in Reports: 02/22/2010

Number of Days to Update: 10

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 06/01/2010

Next Scheduled EDR Contact: 09/13/2010 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 03/29/2010 Date Data Arrived at EDR: 05/14/2010 Date Made Active in Reports: 06/22/2010

Number of Days to Update: 39

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 07/26/2010

Next Scheduled EDR Contact: 11/08/2010 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/06/2010 Date Made Active in Reports: 07/26/2010

Number of Days to Update: 20

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/21/2010

Next Scheduled EDR Contact: 10/04/2010 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data Source: Rextag Strategies Corp. Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Child Day Care Facilities Source: Department of Job & Family Services

Telephone: 614-466-6282

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory
Source: Department of Natural Resources

Telephone: 614-265-1044

STREET AND ADDRESS INFORMATION

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GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

MCRC DAYTON, OH 410 NORTH GETTYSBURG AVENUE DAYTON, OH 45417

TARGET PROPERTY COORDINATES

Latitude (North): 39.75320 - 39° 45' 11.5" Longitude (West): 84.2531 - 84° 15' 11.2"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 735339.2 UTM Y (Meters): 4403765.0

Elevation: 832 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 39084-G3 TROTWOOD, OH

Most Recent Revision: 1992

East Map: 39084-G2 DAYTON NORTH, OH

Most Recent Revision: 1996

Southeast Map: 39084-F2 DAYTON SOUTH, OH

Most Recent Revision: 1991

South Map: 39084-F3 MIAMISBURG, OH

Most Recent Revision: 1987

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

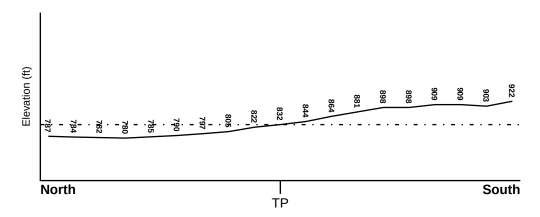
TOPOGRAPHIC INFORMATION

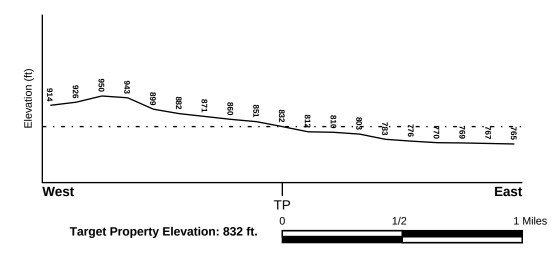
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood

Target Property County MONTGOMERY, OH

Electronic Data
YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

39113C - FEMA DFIRM Flood data

Additional Panels in search area:

Not Reported

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

TROTWOOD

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
A2	1/4 - 1/2 Mile South	NW
3	1/2 - 1 Mile ESE	ENE
5	1/2 - 1 Mile ESE	SE

For additional site information, refer to Physical Setting Source Map Findings.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Paleozoic Category: Stratified Sequence

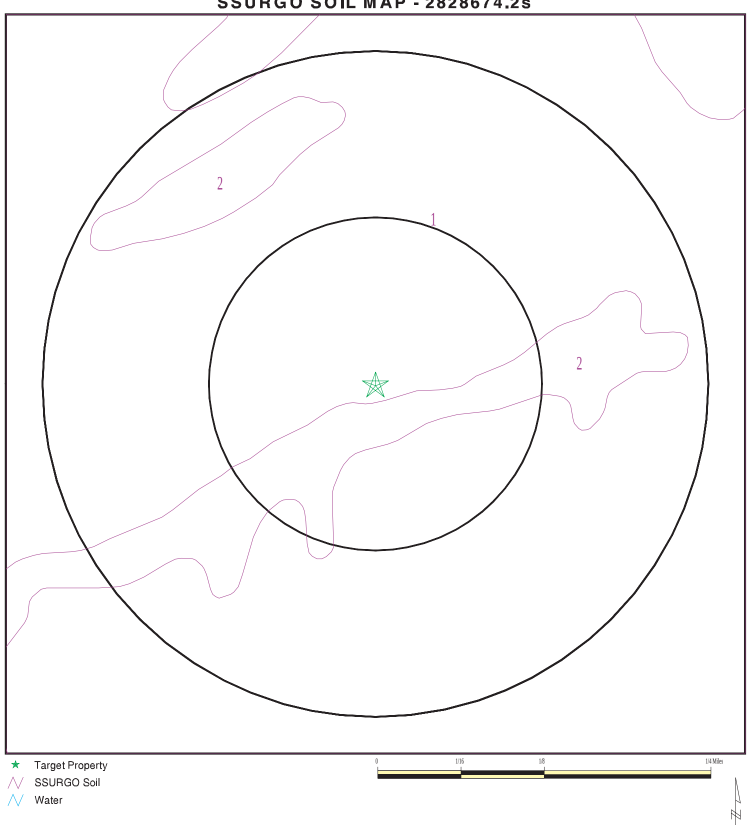
System: Ordovician

Series: Upper Ordovician (Cincinnatian)

Code: O3 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 2828674.2s



SITE NAME: MCRC Dayton, OH
ADDRESS: 410 North Gettysburg Avenue
Dayton OH 45417
LAT/LONG: 39.7532 / 84.2531

CLIENT: US Army Corp of Engineers
CONTACT: Mark Messersmith
INQUIRY#: 2828674.2s
DATE: July 29, 2010 11:50 am

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Crosby

Soil Surface Texture:

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 2

Soil Component Name: Russell

Soil Surface Texture:

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

LOCATION

MAP ID WELL ID FROM TP

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

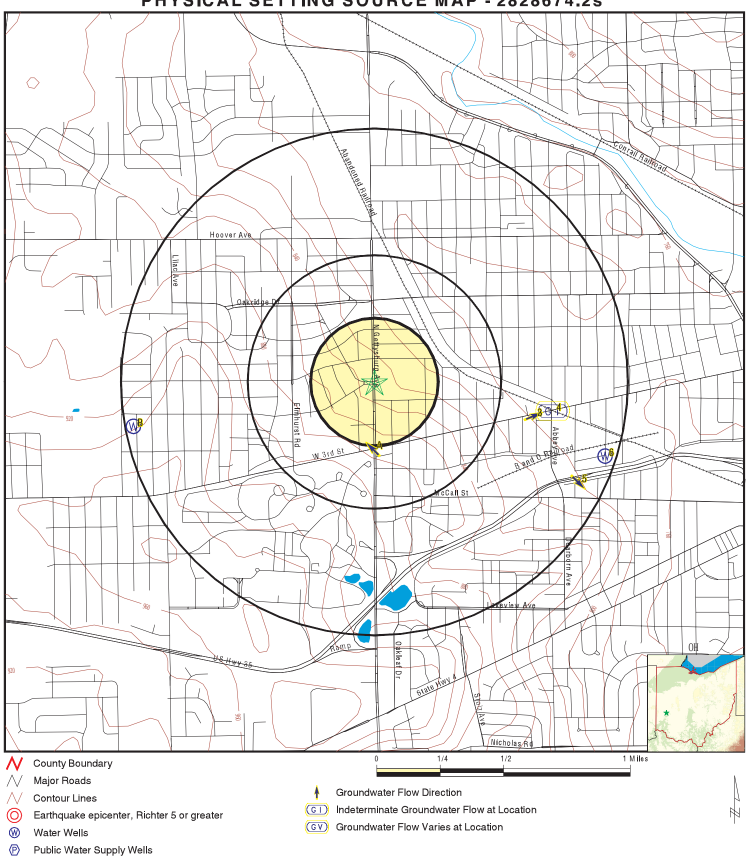
No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	OHD400000021722	1/4 - 1/2 Mile South
6	OHD40000021673	1/2 - 1 Mile ESE
B7	OHD400000021849	1/2 - 1 Mile West
B8	OHD40000021776	1/2 - 1 Mile WSW

PHYSICAL SETTING SOURCE MAP - 2828674.2s



SITE NAME: MCRC Dayton, OH

Cluster of Multiple Icons

410 North Gettysburg Avenue Dayton OH 45417 ADDRESS:

LAT/LONG: 39.7532 / 84.2531 CLIENT: US Army Corp of E CONTACT: Mark Messersmith US Army Corp of Engineers

INQUIRY #: 2828674.2s DATE: July 29, 2010 11:50 am

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

A1 South 1/4 - 1/2 Mile

OH WELLS OHD400000021722

Higher

Oid: 724640 Well log n: 2004735 Well type: WATER WELL

End user i: 1407 Cnty code: 113 Orig owner: Not Reported Drill type: **AUGER** Well use c: **MONITOR** Not Reported Loc map ye: Loc no:

Not Reported Sub name: Not Reported Sub no: Not Reported Sec owner: Sect no:

St dir cod: W St no: 4125 3RD St name:

Sec add: Not Reported Sec add no:

DAYTON City:

Zip: Not Reported

Well loc d: Not Reported Zone code: Not Reported

Horiz x: Horiz y: 0

Not Reported Horiz datu:

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 0 Vert acc:

Not Reported Vert acc u: Latitude: 39.749444 Longitude: -84.253333 MAP-OTHERS

Source of: Test rate: 0

0 Draw down: Draw down: 0 S water le: 0

S water me: Not Reported

Cas ht: 0 10 Screen len: Total dept: 15

07/24/2006 Date of co:

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported Comments: Not Reported

Well seal: 0 .01 Screen slo:

Twp code: 1355

Orig own 1: SHELL Test type: Not Reported CLA Aquifer ty:

Not Reported Loc area:

Sub map ye: Not Reported Not Reported Permit no: Lot no: Not Reported

ST

St type co:

ОН State code:

Flowing we:

S water 1: 04/27/2005

Located in: Not Reported

Ν

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

PVC

AQUIFLOW

AQUIFLOW

AQUIFLOW

AQUIFLOW

OH WELLS

14278

14437

17183

12879

OHD400000021673

Screened i: 15 Screened 1: 5 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

Screen typ: MACHINE SLOTTED Screen mat:

Pump type: Not Reported

Pump capac:

0 Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

OHD400000021722 Site id:

A2 South 1/4 - 1/2 Mile Higher

Site ID: 5731555 NWGroundwater Flow:

Shallow Water Depth: 2.48 Deep Water Depth: 9.06

Average Water Depth: Not Reported Date: 9/1995

ESE 1/2 - 1 Mile Lower

Site ID: 5701504-00 Groundwater Flow: **ENE**

Shallow Water Depth: 5.30 Deep Water Depth: 6.0

Average Water Depth: Not Reported 9/92

Date:

East 1/2 - 1 Mile

Lower

Site ID: 5770237-00

Groundwater Flow: NOT REPORTED 4 FT

Shallow Water Depth: 12.5 FT Deep Water Depth: Average Water Depth: Not Reported **MARCH 1997**

Date:

ESE 1/2 - 1 Mile Lower

579868-02 Site ID:

Groundwater Flow: SE 17.93 Shallow Water Depth: Deep Water Depth: 41.91

Average Water Depth: Not Reported Date: 11/1997

ESE 1/2 - 1 Mile Lower

Oid: 779112

Well log n: 2020176 Well type: WATER WELL

4249 End user i:

Cnty code: 113 Twp code: 1210 Orig owner: Not Reported Orig own 1: **DELPHI** ROTOSONIC Drill type: Test type: Not Reported **MONITOR** SILT/SAND/GRAVEL Well use c: Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported

Loc no:

TC2828674.2s Page A-10

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

St type co:

Located in:

AVE

Not Reported

Sub name: Not Reported Not Reported Sub map ye: Sub no: Not Reported Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported

Sect no:

St dir cod: Not Reported

St no: 0

St name: **HOME**

Sec add: Not Reported Sec add no:

DAYTON City:

ОН State code: 45417

Zip: Well loc d: Not Reported Zone code: Not Reported Horiz x: 0

Horiz y: 0

Horiz datu: Not Reported

Horiz acc:

Horiz acc1: 0 Not Reported Horiz ac 1:

Vert loc: 0 Vert acc:

Vert acc u: Not Reported 39.7489 Latitude: -84.23607 Longitude:

MAP-OTHERS Source of: Flowing we: Ν

Test rate: Draw down: 0 0 Draw down: S water le: 18

Т S water 1: 01/09/2006 S water me:

Cas ht: 2.5 Screen len: 5 51 Total dept:

Date of co: 05/07/2008

Assoc rpt: Ν

Depth to b:

Drill year: Not Reported Not Reported Comments:

Well seal: 0 Screen slo: .01 Screened i: 51 Screened 1: 46 Sustained: 0

Attatch st: Not Reported

Screen dia:

Screen typ: MACHINE SLOTTED Screen mat: PVC

Pump type: Not Reported

Pump capac: Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Not Reported Elev sourc:

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD400000021673

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number 87

West 1/2 - 1 Mile

Higher

Oid: 289379
Well log n: 146809

Well type : WATER WELL End user i: 2528

Cnty code: 2526
Cnty code: 113
Orig owner: EARL
Drill type: Not Reported
Well use c: Not Reported
Loc map ye: 1982
Loc no: 246
Sub name: Not Reported

Sub no: Not Reported Sec owner: Not Reported

Sect no: 36

St dir cod: Not Reported St no: 143

St name: PATTON

Sec add: Not Reported

Sec add no: 0

City: Not Reported

Zip: Not Reported Well loc d: Not Reported

Zone code: S

Horiz x: 1502056.31 Horiz y: 642600.28 Horiz datu: NAD27 Horiz acc : 0

 Horiz acc :
 0

 Horiz acc1:
 0

 Horiz ac 1:
 Not Reported

 Vert loc:
 933.31

 Vert acc:
 0

 Vert acc u:
 Not Reported

 Latitude:
 39.751002

 Longitude:
 -84.271006

 Source of:
 Digitized

Test rate: 0
Draw down: 0
Draw down: 0

S water le: 0

S water me: Not Reported

 Cas ht:
 0

 Screen len:
 0

 Total dept:
 40

Date of co: 01/12/1955

Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported Comments: Not Reported

Well seal: 0
Screen slo: 0

OH WELLS

OHD400000021849

Twp code: 1620

Orig own 1: PHILPOT
Test type: Not Reported
Aquifer ty: SHALE
Loc area: Not Reported

Sub map ye: Not Reported Permit no: Not Reported Lot no: Not Reported

St type co: AVE

,,

State code: OH

ate code.

Flowing we:

S water 1: 06/25/2007

Ν

Located in: Y

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

 Screened i:
 0

 Screened 1:
 0

 Sustained :
 0

Attatch st: \\NRAS1\

Screen dia: 0

Screen typ: Not Reported Screen mat: Not Reported

Pump type: Not Reported

Pump capac: 0

Pump set a: 0

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve: 913

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD400000021849

B8 WSW OH WELLS OHD40000021776

1/2 - 1 Mile Higher

 Oid :
 771027

 Well log n:
 146808

 Well type :
 WATER WELL

End user i: 2528

Cnty code: 113 Twp code: 1620 **JAMES HECKS** Orig owner: Orig own 1: Drill type: Not Reported Test type: Not Reported Well use c: Not Reported Aquifer ty: SHALE Loc map ye: 1982 Loc area: Not Reported

Loc no: 247

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 36

St dir cod: Not Reported

St no: 123

St name: PATTON St type co: AVE

Sec add: Not Reported

Sec add no: 0

City: Not Reported State code: OH

Zip: Not Reported

Well loc d: Not Reported

Zone code: S

Horiz x: 1502050.42
Horiz y: 642307.39
Horiz datu: NAD27
Horiz acc : 0
Horiz acc1: 0

Horiz ac 1: Not Reported Vert loc: 949.11

Vert acc: 0
Vert acc u: Not Reported

Latitude: 39.750198 Longitude: -84.271007

Source of : Digitized Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 20

S water me: Not Reported S water 1: 07/28/2005

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Located in:

Υ

Cas ht: 0
Screen len: 0
Total dept: 40

Date of co: 01/08/1955

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported Comments: Not Reported

 Well seal :
 0

 Screen slo:
 0

 Screened i:
 0

 Screened 1:
 0

 Sustained :
 0

Attatch st: \\NRAS1\

Screen dia:

Screen typ: Not Reported Screen mat: Not Reported

Pump type: Not Reported

0

Pump capac: 0 Pump set a: 0

Pitless ty: Not Reported Pump inst : Not Reported

Elev sourc: Not Reported

Water leve: 929

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD400000021776

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: OH Radon

Radon Test Results

Zip	Total Sites	Median	1st Quartile	3rd Quartile	Min.	Max.
_						
45417	52	3.35	1.9	5.1	0	11.8

Federal EPA Radon Zone for MONTGOMERY County: 1

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 45417

Number of sites tested: 1

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L 5.500 pCi/L Living Area - 1st Floor 0% 100% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Not Reported Basement Not Reported Not Reported Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5 Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory Source: Department of Natural Resources

Telephone: 614-265-1044

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Public Water System Data

Source: Ohio Environmental Protection Agency

Telephone: 614-644-3677

The database includes community, transient noncommunity and nontransient noncommunity water wells; and source

treatment unit locations.

Water Well Database

Source: Department of Natural Resources

Telephone: 614-265-6747

OTHER STATE DATABASE INFORMATION

RADON

State Database: OH Radon Source: Department of Health Telephone: 614-644-2727

Radon Statistics for Zip Code Areas

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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APPENDIX E

EDR – City Directory

MCRC Dayton, OH 410 North Gettysburg Avenue Dayton, OH 45417

Inquiry Number: 2828674.6

July 29, 2010

The EDR-City Directory Abstract



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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2009 Enhancements to EDR City Directory Abstract

New for 2009, the EDR City Directory Abstract has been enhanced with additional information and features. These enhancements will make your city directory research process more efficient, flexible, and insightful than ever before. The enhancements will improve the options for selecting adjoining properties, and will speed up your review of the report.

City Directory Report. Three important enhancements have been made to the EDR City Directory Abstract:

- 1. Executive Summary. The report begins with an Executive Summary that lists the sources consulted in the preparation of the report. Where available, a parcel map is also provided within the report, showing the locations of properties researched.
- 2. *Page Images.* Where available, the actual page source images will be included in the Appendix, so that you can review them for information that may provide additional insight. EDR has copyright permission to include these images.
- 3. Findings Listed by Location. Another useful enhancement is that findings are now grouped by address. This will significantly reduce the time you need to review your abstracts. Findings are provided under each property address, listed in reverse chronological order and referencing the source for each entry.

Options for Selecting Adjoining Properties. Ensuring that the right adjoining property addresses are searched is one of the biggest challenges that environmental professionals face when conducting city directory historical research. EDR's new enhancements make it easier for you to meet this challenge. Now, when you place an order for the EDR City Directory Abstract, you have the following choices for determining which addresses should be researched.

- 1. You Select Addresses and EDR Selects Addresses. Use the "Add Another Address" feature to specify the addresses you want researched. Your selections will be supplemented by addresses selected by EDR researchers using our established research methods. Where available, a digital map will be shown, indicating property lines overlaid on a color aerial photo and their corresponding addresses. Simply use the address list below the map to check off which properties shown on the map you want to include. You may also select other addresses using the "Add Another Address" feature at the bottom of the list.
- 2. *EDR Selects Addresses*. Choose this method if you want EDR's researchers to select the addresses to be researched for you, using our established research methods.
- 3. You Select Addresses. Use this method for research based solely on the addresses you select or enter into the system.
- 4. Hold City Directory Research Option. If you choose to select your own adjoining addresses, you may pause production of your EDR City Directory Abstract report until you have had a chance to look at your other EDR reports and sources. Sources for property addresses include: your Certified Sanborn Map Report may show you the location of property addresses; the new EDR Property Tax Map Report may show the location of property addresses; and your field research can supplement these sources with additional address information. To use this capability, simply click "Hold City Directory research" box under "Other Options" at the bottom of the page. Once you have determined what addresses you want researched, go to your EDR Order Status page, select the EDR City Directory Abstract, and enter the addresses and submit for production.

Questions? Contact your EDR representative at 800-352-0050. For more information about all of EDR's 2009 report and service enhancements, visit www.edrnet.com/2009enhancements

EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1922 through 2003. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2003	HANIES AND COMPANY	-	X	X	-
1996	R. L. Polk & Co.	Χ	X	X	-
1992	R. L. Polk & Co.	Χ	X	Χ	-
1988	R. L. Polk & Co.	Χ	X	X	-
1983	R. L. Polk & Co.	Χ	X	X	-
1978	The Williams Directory Co.,	Χ	X	X	-
1973	The Williams Directory Co.,	Χ	X	X	-
1968	The Williams Directory Co.,	Χ	X	X	-
1962	The Williams Directory Co.,	Χ	X	X	-
1961	THE WILLIAMS DIRECTORY CO.	-	-	-	-
1958	The Williams Directory Co.,	-	X	X	-
1956	The Williams Directory Co.,	-	-	-	-
1953	The Williams Directory Co.,	-	X	X	-
1948	The Williams Directory Co.,	-	X	X	-
1943	The Williams Directory Co.,	-	X	Χ	-
1938	The Williams Directory Co.,	-	X	X	-
1933	The Williams Directory Co.,	Χ	X	X	-
1927	The Williams Directory Co.,	-	-	-	-
1922	The Williams Directory Co.,	-	X	X	-

TARGET PROPERTY INFORMATION

ADDRESS

410 North Gettysburg Avenue Dayton, OH 45417

FINDINGS DETAIL

Target Property research detail.

Voar	<u>Uses</u>	Source
<u>Year</u>	<u>Oses</u>	<u>Source</u>
1996	ofoe tc	R. L. Polk & Co.
	platoon	R. L. Polk & Co.
	RESERVE 1st military police	R. L. Polk & Co.
	U S DEPT OF THE MARINE CORP	R. L. Polk & Co.
	U S DEPT OF THE NAVY RESERVE	R. L. Polk & Co.
	U S NAVAL RESERVE RECRUITING	R. L. Polk & Co.
1992	U S DEPT OF THE MARINE CORP RE	R. L. Polk & Co.
	U S DEPT OF THE NAVY CORP RESERVE ofc	R. L. Polk & Co.
	U S NAVAL RESERVE RECRUITING	R. L. Polk & Co.
1988	Armed Forces Reserve Center	R. L. Polk & Co.
	Dept Of The Marine Corp Reserve	R. L. Polk & Co.
	Dept Of The Navy Corp Reserve Ofc	R. L. Polk & Co.
	Naval Reserve Recruiting	R. L. Polk & Co.
1983	Armed Forces Reserve Center	R. L. Polk & Co.
	Dept Of The Marine Corp Reserve	R. L. Polk & Co.
	Dept Of The Navy Corp Reserve Ofc	R. L. Polk & Co.
	Naval Reserve Recruiting	R. L. Polk & Co.
1978	Armed Forces Reserve Center	The Williams Directory Co.
	Dept Of The Marine Corp Reserve	The Williams Directory Co.
	Dept Of The Navy Corp Reserve Ofc	The Williams Directory Co.
1973	Armed Forces Reserve Center	The Williams Directory Co.
	Dept Of The Marine Corp Reserve	The Williams Directory Co.
	Dept Of The Navy Corp Reserve Ofc	The Williams Directory Co.
1968	ARMY ARMED FORCES RESERVE CENTER	The Williams Directory Co.
	DEPT OF THE NAVY C MARINE CORPS RESERVE OFC	The Williams Directory Co.
	DEPT OF THE NAVY NAVAL 6 MARINE CORPS RESERVE	The Williams Directory Co.
1962	U S Armed Forces Reserve Center AM	The Williams Directory Co.

<u>Year</u>	<u>Uses</u>	Source
1962	U S Marine Corp Reserve ofc AM	The Williams Directory Co.,
	U S Naval & Marine Corps Reserve training center AM	The Williams Directory Co.,
1933	Sager Amelia	The Williams Directory Co.,
	Sager Wm G	The Williams Directory Co.,

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

<u>2ND W</u>

3703 2ND W

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1948	Bollenbacher Raymond R	The Williams Directory Co.,
1943	Haskin Le Roy C	The Williams Directory Co.,

3705 2ND W

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1948	Baldasare Blanche M Mrs	The Williams Directory Co.,
1943	Heinlen Wm	The Williams Directory Co.,

3709 2ND W

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1948	Distel Frank	The Williams Directory Co.,
1943	Maxion Geo J	The Williams Directory Co.,
1933	Price Chas C	The Williams Directory Co.,

3710 2ND W

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1948	Uschold Paul J	The Williams Directory Co.,

3713 2ND W

<u> year</u>	<u>Uses</u>	Source
1948	Rufener Arnold F	The Williams Directory Co.,
1943	Yoder Karl	The Williams Directory Co.,

3714 2ND W

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1948	Hollstrom Harold A	The Williams Directory Co.,

3716 2ND W

<u>rear</u>	<u>Uses</u>	<u>Source</u>
1933	Moor Paul hauling	The Williams Directory Co.,

3718 2ND W <u>Year</u> **Source** <u>Uses</u> 1948 Hohenstein Henry The Williams Directory Co., 1943 The Williams Directory Co., Reed Roland K 3720 2ND W <u>Year</u> <u>Uses</u> **Source** 1948 Kohlbacher Ernest G The Williams Directory Co., 1943 Messaros Jos The Williams Directory Co., 1933 The Williams Directory Co., Werts Walter 3721 2ND W <u>Year</u> <u>Uses</u> **Source** 1948 Willis Fred The Williams Directory Co., 1943 Willis Fred The Williams Directory Co., 1933 Hawkins Silas The Williams Directory Co., 3724 2ND W <u>Year</u> <u>Uses</u> **Source** 1948 Blauvett Ivan A The Williams Directory Co., 1943 The Williams Directory Co., Hartmeyer Geo A 1933 The Williams Directory Co., Marrinan Edw L 3735 2ND W <u>Year</u> Uses **Source** The Williams Directory Co., 1948 Knaul Julia E Mrs 1943 The Williams Directory Co., Knaul Julia E Mrs 1933 The Williams Directory Co., Bosch Chas L 3736 2ND W <u>Year</u> Uses **Source** 1948 The Williams Directory Co., Johnson Ralph E 3747 2ND W <u>Year</u> <u>Uses</u> <u>Source</u> 1948 The Williams Directory Co., Gift Kenneth E 1943 Stevens Howard W The Williams Directory Co.,

1933

<u>Year</u>

1933

3804 2ND W

Dil II John

Geblhart Adrian J

<u>Uses</u>

2828674-6 Page 5

The Williams Directory Co.,

The Williams Directory Co.,

Source

3815 2ND W

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Pomianowski Stanley W The Williams Directory Co.,

3821 2ND W

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Hannah Geo A The Williams Directory Co.,

3900 2ND W

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Dunn Phillip L The Williams Directory Co.,

3901 2ND W

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Boyle Jas E The Williams Directory Co.,

4016 2ND W

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 McMorrow Walter R
 1943 Mc Morrow Walter R
 1944 The Williams Directory Co.,
 1945 Mc Morrow Walter R
 1946 The Williams Directory Co.,
 1947 The Williams Directory Co.,
 1948 The Williams Directory Co.,

4020 2ND W

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Aldora Jos V
 1943 Aldora Jos V
 The Williams Directory Co.,
 The Williams Directory Co.,

4025 2ND W

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Klotf Clarence E The Williams Directory Co.,

4029 2ND W

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Walters Wilson G grinder The Williams Directory Co.,
 1943 Walters Wilson G The Williams Directory Co.,
 1933 King Edwin B The Williams Directory Co.,

ALICIA RD

311 ALICIA RD

<u>Year</u> <u>Uses</u> <u>Source</u>

2003 DAYTON CITY HANIES AND COMPANY

<u>Year</u>	<u>Uses</u>	Source
2003	DAYTON CSD	HANIES AND COMPANY
	RESIDENCE PARK AREA	HANIES AND COMPANY
	S FROM 2ND W OF	HANIES AND COMPANY
	SLAUGHTERSamuel	HANIES AND COMPANY
1996	Evens Sylvia A DB	R. L. Polk & Co.
1992	Evans Sylvia A IJ	R. L. Polk & Co.
1988	Evans Sylvia A Mrs	R. L. Polk & Co.
1983	Williams Eligha	R. L. Polk & Co.
1978	Williams Eligha W	The Williams Directory Co.,
1973	Williams Eligha W	The Williams Directory Co.,
1968	WILLIAMS WILLIE E	The Williams Directory Co.,
1962	Williams Willie E AM	The Williams Directory Co.,
1958	Lamsdale John	The Williams Directory Co.,
1948	Hill Wm H	The Williams Directory Co.,
1943	Simmons Wm I	The Williams Directory Co.,
1933	Simmons Wm I	The Williams Directory Co.,

312 ALICIA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	JACKSON Vale E	HANIES AND COMPANY
1996	Jackson Vate E 21 A	R. L. Polk & Co.
1992	Jackson Vate E BH	R. L. Polk & Co.
1988	Jackson Vate E	R. L. Polk & Co.
1983	Jackson Vate E	R. L. Polk & Co.
1978	Jackson Vate E	The Williams Directory Co.,
1973	Jackson Vate E	The Williams Directory Co.,
1968	JACKSON VATE E o	The Williams Directory Co.,
1962	Jackson Vate E AM	The Williams Directory Co.,
1958	Smith Jas C	The Williams Directory Co.,
1953	Smith Jas C	The Williams Directory Co.,
1948	Smith Jas C	The Williams Directory Co.,

316 ALICIA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	WINTON David	HANIES AND COMPANY
1996	Winton Lucille L E A	R. L. Polk & Co.
1992	Winton David L & Lucille L BH	R. L. Polk & Co.
1988	Winton David L	R. L. Polk & Co.
1983	Winton David L	R. L. Polk & Co.

<u>Year</u>	<u>Uses</u>	Source
1978	Winton David L	The Williams Directory Co.,
1973	Winton David L	The Williams Directory Co.,
1968	WINTON DAVID L	The Williams Directory Co.,
1962	Wmton David L AM	The Williams Directory Co.,
1958	Paul Mercer H	The Williams Directory Co.,
1953	Green Dallas A	The Williams Directory Co.,
1948	Shepherd Raymond P	The Williams Directory Co.,
1943	Shepherd Raymond P	The Williams Directory Co.,
1933	Shepherd Raymond P	The Williams Directory Co.,

320 ALICIA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	BROWN Thomas J	HANIES AND COMPANY
1996	Not Verified	R. L. Polk & Co.
1992	Van Hook Harold W & Emma BH	R. L. Polk & Co.
1988	Van Hook Harold W	R. L. Polk & Co.
1983	Van Hook Harold W	R. L. Polk & Co.
1978	Van Hook Harold W	The Williams Directory Co.,
1973	Van Hook Harold W	The Williams Directory Co.,
1968	VAN HOOK HAROLD W	The Williams Directory Co.,
1962	Van Hook Harold W AM	The Williams Directory Co.,
1958	Mc Cormick Jas M	The Williams Directory Co.,
1953	Mc Cormlck I Jas M	The Williams Directory Co.,
1948	McCormick Jas M	The Williams Directory Co.,
1943	Mc Cormick Jas M	The Williams Directory Co.,

321 ALICIA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	HODGES Lashona	HANIES AND COMPANY
1996	Kimball Margaret A 2 A	R. L. Polk & Co.
1992	Not Verified	R. L. Polk & Co.
1988	Hickman Grace J Mrs	R. L. Polk & Co.
1983	Hickman Grace J Mrs	R. L. Polk & Co.
1978	Hickman Grace J Mrs	The Williams Directory Co.,
1973	Hickman Grace J Mrs	The Williams Directory Co.,
1968	HICKMAN GRACE J MRS	The Williams Directory Co.,
1962	Hickman Grace J Mrs AM	The Williams Directory Co.,
1958	Olson Donald D 0 mason	The Williams Directory Co.,
1953	Hunt Robt W	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1953	S 23 Norman Floyd G	The Williams Directory Co.,
1948	Miller Paul R	The Williams Directory Co.,
1943	Miller Paul R	The Williams Directory Co.,

323 ALICIA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	GARYC	HANIES AND COMPANY
1996	Payne Cheryl R	R. L. Polk & Co.
	Gary Corine 2 A	R. L. Polk & Co.
1992	Gary Corine 1 B	R. L. Polk & Co.
1988	Gary Corine Mrs	R. L. Polk & Co.
1983	Taylor Dwight E	R. L. Polk & Co.
1978	Taylor Dwight E	The Williams Directory Co.,
1973	Taylor Dwight E	The Williams Directory Co.,
1968	TURPIN OTHELIA MRS	The Williams Directory Co.,
1962	Frederick Saml AM	The Williams Directory Co.,
1948	Allen Thos R	The Williams Directory Co.,
1943	Thompson Richd D	The Williams Directory Co.,
1933	Rogers Robt R	The Williams Directory Co.,

324 ALICIA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	BLAKE Richard	HANIES AND COMPANY
1996	Blake Richard L & Ida 1 A	R. L. Polk & Co.
	Blake Rense L	R. L. Polk & Co.
	Blake Richard L Jr	R. L. Polk & Co.
1992	Blake Richd L & Ida M	R. L. Polk & Co.
1988	Blake Richd L	R. L. Polk & Co.
1983	Blake Richd L	R. L. Polk & Co.
1978	Blake Richd L	The Williams Directory Co.,
1973	Blake Richd L	The Williams Directory Co.,
1968	BLAKE RICHD L e	The Williams Directory Co.,
1962	Blake Richd AM	The Williams Directory Co.,
1958	Mack S Edw o	The Williams Directory Co.,
1953	Crowel C Edwin	The Williams Directory Co.,
1948	Crowel C Edwin	The Williams Directory Co.,
1943	Ze 11 Jo s L	The Williams Directory Co.,

328 ALICIA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	NEWSOMEYolanda	HANIES AND COMPANY
1996	Newsome Yolanda R 2 A	R. L. Polk & Co.
1992	Pryor Juanita M	R. L. Polk & Co.
1988	Pryor Norman R	R. L. Polk & Co.
1983	Pryor Norman R	R. L. Polk & Co.
1978	Turpin Juanita Mrs	The Williams Directory Co.,
1973	Griffen Richd	The Williams Directory Co.,
1968	BIVENS JAMES F	The Williams Directory Co.,
1962	Davis Paul H	The Williams Directory Co.,
1958	Liaptrap Ernest E	The Williams Directory Co.,
1953	Llptrap Ernest B	The Williams Directory Co.,
1948	Liptrop Edgar	The Williams Directory Co.,
1943	Mc Donald Hoit	The Williams Directory Co.,

329 ALICIA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	OMARTIN Patricia	HANIES AND COMPANY
1996	Martin Patricia L 12 A	R. L. Polk & Co.
1992	Shehee Ruth S	R. L. Polk & Co.
1988	Shehee Ruth Mrs	R. L. Polk & Co.
1983	Miminer Willie D	R. L. Polk & Co.
1978	Miliner Willie D	The Williams Directory Co.,
1973	Miliner Willie D	The Williams Directory Co.,
1968	MILINER WILLIE D	The Williams Directory Co.,
1962	Miliner Willie D AM	The Williams Directory Co.,
1958	Smith John E	The Williams Directory Co.,
1953	Smith John E	The Williams Directory Co.,
1948	Smith John E	The Williams Directory Co.,
1943	Smith John E	The Williams Directory Co.,
1933	ISmith John Ellsworth	The Williams Directory Co.,

333 ALICIA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	BANKSTON Doris	HANIES AND COMPANY
1996	Bankston Doris A E 1 A	R. L. Polk & Co.
1992	Bankston Doris A BH 6	R. L. Polk & Co.
1988	Bankston Doris A Mrs	R. L. Polk & Co.
1983	Bankston Doris A Mrs	R. L. Polk & Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1978	Bankston Dons A Mrs	The Williams Directory Co.,
1973	Bankaton Doris A Mrs	The Williams Directory Co.,
1968	BANKSTON CARL W JR	The Williams Directory Co.,
1962	Smith Richd C AM	The Williams Directory Co.,
1958	Smith Riclid C	The Williams Directory Co.,
1953	Smith Richd C	The Williams Directory Co.,
1948	Keaton Kenneth L	The Williams Directory Co.,
1943	Heaton Kenneth L	The Williams Directory Co.,
1933	Heaton Clem C	The Williams Directory Co.,

336 ALICIA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	BULLARD Oliver	HANIES AND COMPANY
1996	Banks Gloria	R. L. Polk & Co.
1992	Johnson Wm L& Cnida L S	R. L. Polk & Co.
1988	Johnson Wm L	R. L. Polk & Co.
1983	Earns Rebecca L Mrs	R. L. Polk & Co.
1978	Turner Louise	The Williams Directory Co.,
1973	Oglesby Essie M Mrs	The Williams Directory Co.,
1968	BONNER PIERCE W	The Williams Directory Co.,
1962	Adams Chester E AM	The Williams Directory Co.,
1958	Adams Chester E	The Williams Directory Co.,
1953	Adams Chester E	The Williams Directory Co.,
1948	Adams Chester E	The Williams Directory Co.,
1943	Adams Chester E	The Williams Directory Co.,
1933	Orndorf Earl H	The Williams Directory Co.,

GETTYSBURG AVE

214 GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Stover Mary A	The Williams Directory Co.,

GETTYSBURG AVE N

305 GETTYSBURG AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1948	Thunberg Siegfried	The Williams Directory Co.,

411 GETTYSBURG AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Buck Geo E The Williams Directory Co.,

427 GETTYSBURG AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Shively Everett F sign pntr The Williams Directory Co.,

431 GETTYSBURG AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Staas Eliz C Mrs The Williams Directory Co.,

432 GETTYSBURG AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Chambers Glen L The Williams Directory Co.,

437 GETTYSBURG AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Vukovic Ivan The Williams Directory Co.,

500 GETTYSBURG AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Aponyi Steven J jr The Williams Directory Co.,

503 GETTYSBURG AVE N

Year Uses Source

1948 Kocher Lester R The Williams Directory Co.,

506 GETTYSBURG AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 James Carl L The Williams Directory Co.,

510 GETTYSBURG AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Webster Robt A The Williams Directory Co.,

511 GETTYSBURG AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Meece Dewey The Williams Directory Co.,

514 GETTYSBURG AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Krusoczky Peter J The Williams Directory Co.,

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Gettysburg Cafe The Williams Directory Co.,

519 GETTYSBURG AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Deeter Kenneth D The Williams Directory Co.,

527 GETTYSBURG AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1948 Gilleland John R The Williams Directory Co.,

Gilleland PImbg Co The Williams Directory Co.,

LINDENWOOD RD

411 LINDENWOOD RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	DAYTON CITY	HANIES AND COMPANY
	DAYTON CSD	HANIES AND COMPANY
	RESIDENCE PARK AREA	HANIES AND COMPANY
	BARWICKCadelon	HANIES AND COMPANY
1996	Barwick Carleton V 16 A	R. L. Polk & Co.
1992	Barwick Carleton V & Veronica R H	R. L. Polk & Co.
1983	Barwick Carleton V	R. L. Polk & Co.
1978	Moore Richd D	The Williams Directory Co.,
1973	Moore Richd D	The Williams Directory Co.,
1968	ARRINGTON LILLIAN MRS	The Williams Directory Co.,
1962	Arrington Dan 0 AM	The Williams Directory Co.,

414 LINDENWOOD RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	OGUTHRIEOOla Jr	HANIES AND COMPANY
	GUTHRIECK	HANIES AND COMPANY
1996	Guthrie Otis Jr & Patricia 161 A	R. L. Polk & Co.
1992	Guthrie Otis Jr & Patricia SH	R. L. Polk & Co.
1983	Guthrio Otis Jr	R. L. Polk & Co.
1978	Guthrie Otis Jr	The Williams Directory Co.,
1973	Guthrie Otis Jr	The Williams Directory Co.,
1968	GUTHRIE OTIS JR	The Williams Directory Co.,
1962	Stafford Marion B Mrs B AM	The Williams Directory Co.,

415 LINDENWOOD RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	FIELDSTIa	HANIES AND COMPANY
1996	Chappel Emerson 31 A	R. L. Polk & Co.
1992	Chappel Emerson SH	R. L. Polk & Co.
1983	Chappel Emerson	R. L. Polk & Co.
1978	Chappel Emerson	The Williams Directory Co.,
1973	Chappel Emerson	The Williams Directory Co.,
1962	Jackson Billy A Mrs AM	The Williams Directory Co.,

418 LINDENWOOD RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Me Cleskey Cheryl 21 A	R. L. Polk & Co.
1992	Not Verified	R. L. Polk & Co.
1983	Daweon Will L	R. L. Polk & Co.
1978	Vacant	The Williams Directory Co.,
1973	Butler Harry	The Williams Directory Co.,
1962	Erbaugh Grover L AM	The Williams Directory Co.,

419 LINDENWOOD RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	SEALTony	HANIES AND COMPANY
1996	Veal Tony 21 A	R. L. Polk & Co.
1992	Vacant	R. L. Polk & Co.
1983	Stark Rexie M Mrs	R. L. Polk & Co.
1978	Stark John S	The Williams Directory Co.,
	Stark Remodeling Co	The Williams Directory Co.,
1973	Stark John S	The Williams Directory Co.,
	Stark Remodeling	The Williams Directory Co.,
1962	Stark John S plstr AM	The Williams Directory Co.,

422 LINDENWOOD RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	OPHILLIPSAundrea 00 E	HANIES AND COMPANY
1996	Lyle Ida Andrews 21 A	R. L. Polk & Co.
1992	Cornelious Lucretia R	R. L. Polk & Co.
1983	Andrews Ida Mrs	R. L. Polk & Co.
1978	No Return	The Williams Directory Co.,
1973	Lovett Harold S	The Williams Directory Co.,
1968	t IINESMON JOYCE MRS	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Rankm John W jr AM	The Williams Directory Co.,

423 LINDENWOOD RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	OCRAIGFred	HANIES AND COMPANY
1996	Craig Fred 1 S 1 A	R. L. Polk & Co.
	Craig Pamela J	R. L. Polk & Co.
1992	Craig Fred L & Ruby K SH	R. L. Polk & Co.
1983	Craig Fred L	R. L. Polk & Co.
1978	Craig Fred L	The Williams Directory Co.,
1973	Craig Fred L	The Williams Directory Co.,
1968	CRAIG FRED L	The Williams Directory Co.,
1962	Craig Fred B AM	The Williams Directory Co.,

426 LINDENWOOD RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	CRUM Richard	HANIES AND COMPANY
1996	Parrish Kanika	R. L. Polk & Co.
	Parrish Harris & Bessie S 61 A	R. L. Polk & Co.
1992	Parrish Harris & Bessie SH	R. L. Polk & Co.
1983	Parrish Harris	R. L. Polk & Co.
1978	Parrish Harris	The Williams Directory Co.,
1973	Parrish Harris	The Williams Directory Co.,
1968	PARRISH HARRIS	The Williams Directory Co.,
1962	Aultman Fredk B	The Williams Directory Co.,

427 LINDENWOOD RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	0 CARTERRob In	HANIES AND COMPANY
1996	Cofield Joan F 1 S 1 A	R. L. Polk & Co.
1992	Cofield Joan F H	R. L. Polk & Co.
1983	Cofield Richd E	R. L. Polk & Co.
1978	Cofield Richd E	The Williams Directory Co.,
1973	Cofield Richd E	The Williams Directory Co.,
1968	COFIELD RICHO E	The Williams Directory Co.,
1962	Cofield Richd E B AM	The Williams Directory Co.,

430 LINDENWOOD RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	FORD 0 K	HANIES AND COMPANY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Ford D K	R. L. Polk & Co.
1992	Ford Delores K	R. L. Polk & Co.
1983	Ford Delores K	R. L. Polk & Co.
1978	Moore Robt L	The Williams Directory Co.,
1973	Lewis Woodrow Jr	The Williams Directory Co.,
1968	HUNT DONALD L	The Williams Directory Co.,
1962	Elkins Demmer 0 auto repr AM	The Williams Directory Co.,

433 LINDENWOOD RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	JONESEvelyn	HANIES AND COMPANY
1996	Wess Tracey	R. L. Polk & Co.
	Jones Evelyn L t 12 A	R. L. Polk & Co.
1992	Jones Tracey L	R. L. Polk & Co.
	Jones Evelyn L SH	R. L. Polk & Co.
1983	Jones Evelyn L Mrs	R. L. Polk & Co.
1978	Jones Evelyn L Mrs	The Williams Directory Co.,
1973	Jones Evelyn W Mrs	The Williams Directory Co.,
1968	JONES JORDAN	The Williams Directory Co.,
1962	Bond Ralph H AM	The Williams Directory Co.,

436 LINDENWOOD RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	JOHNSONKeaplash	HANIES AND COMPANY
1996	Whitfield Lillie	R. L. Polk & Co.
	RAllen Geneva	R. L. Polk & Co.
1992	Frazier V S	R. L. Polk & Co.
1983	Day Jan I	R. L. Polk & Co.
1978	Frazier V	The Williams Directory Co.,
1973	Day H Jean Mrs	The Williams Directory Co.,
1968	DAY H JEAN MRS S	The Williams Directory Co.,
1962	Day Robt L AM	The Williams Directory Co.,

439 LINDENWOOD RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	HUNTERLV	HANIES AND COMPANY
	JEFFRIES Dorothy Mr	HANIES AND COMPANY
	OJEFFRIESStan	HANIES AND COMPANY
1996	Hunter Vincent	R. L. Polk & Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Jeffries Dorothy 161 A	R. L. Polk & Co.
1992	Jeffries Stanley	R. L. Polk & Co.
	Jeffries Dorothy	R. L. Polk & Co.
1983	Jeffries Dorothy Mrs	R. L. Polk & Co.
1978	Jeffnes Dorothy Mrs	The Williams Directory Co.,
1973	Ash Jesse E	The Williams Directory Co.,
1968	ASH JESSE E S	The Williams Directory Co.,
1962	Ash Eug	The Williams Directory Co.,

440 LINDENWOOD RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	TREADWELLCOP	HANIES AND COMPANY
1996	442 Not Verified 2 Hses	R. L. Polk & Co.
1992	Dailey Walter L & Jacqueline A i S	R. L. Polk & Co.
1983	Vacant	R. L. Polk & Co.
1978	Rippie Cynthia	The Williams Directory Co.,
1973	Nelson James L	The Williams Directory Co.,
1968	BOYKIN PAUL	The Williams Directory Co.,
1962	Holland John M	The Williams Directory Co.,

442 LINDENWOOD RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	OPARKERJames	HANIES AND COMPANY
1992	Carter Patricia R ID	R. L. Polk & Co.
1983	Vacant	R. L. Polk & Co.
1978	Roberts Leon E	The Williams Directory Co.,
1973	Roberta Leon E	The Williams Directory Co.,
1968	ROBERTS LEON E	The Williams Directory Co.,
1962	Roberts Ruth Mrs AM	The Williams Directory Co.,

LINDENWOOD ST

411 LINDENWOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1953	Yehl Richd C a	The Williams Directory Co.,

414 LINDENWOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Stafford Marion Ms	The Williams Directory Co.,
1953	Stafford Marion Mrs a	The Williams Directory Co.,

415 LINDENWOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Vogel Chas V	The Williams Directory Co.,
1953	Frye Geo	The Williams Directory Co.,

418 LINDENWOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Erbauggh Laurence	The Williams Directory Co.,
1953	Thleland Edgar F P	The Williams Directory Co.,

419 LINDENWOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Bllison Walter B	The Williams Directory Co.,
1953	Ell!son Walter E	The Williams Directory Co.,

420 LINDENWOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1953	Reeder Chas a	The Williams Directory Co.,

422 LINDENWOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Ranktn Robt W jr	The Williams Directory Co.,
1953	Rankin John W jr	The Williams Directory Co.,

423 LINDENWOOD ST

<u>Year</u>	<u>Uses</u>	Source
1958	Snowden Kenneth W	The Williams Directory Co.,
1953	Gibert Warren a	The Williams Directory Co.,

426 LINDENWOOD ST

<u>Year</u>	<u>Uses</u>	Source
1958	Aultman Fredk	The Williams Directory Co.,
1953	Wel Is Mary Mrs	The Williams Directory Co.,

427 LINDENWOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Coyle Jas P	The Williams Directory Co.,
1953	Coyle Jas	The Williams Directory Co.,

430 LINDENWOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Flkns Demmer	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>
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1953 Corron Woodrow The Williams Directory Co.,

433 LINDENWOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Bond Ralph H	The Williams Directory Co.
1953	Davis Bug	The Williams Directory Co.

436 LINDENWOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Day Jean Mrs	The Williams Directory Co.,
1953	Day Robt	The Williams Directory Co.,

439 LINDENWOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Barron Clarence C	The Williams Directory Co.,
1953	Dunford Sidney a	The Williams Directory Co.,

440 LINDENWOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Wiliams Dani	The Williams Directory Co.,
1953	Bandy Edwin H	The Williams Directory Co.,

442 LINDENWOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Reeder Chas A	The Williams Directory Co.,

MIDWAY AVE

3905 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	DAYTON CITY	HANIES AND COMPANY
	DAYTONCSD	HANIES AND COMPANY
	DAVISChaees	HANIES AND COMPANY
1996	Not Verified	R. L. Polk & Co.
1992	Not Verified	R. L. Polk & Co.
1988	No Retirn	R. L. Polk & Co.
1978	Arnold Harold	The Williams Directory Co.,
1973	Arnold Harold	The Williams Directory Co.,
1968	ARNOLD ELBERT C	The Williams Directory Co.,
1962	Arnold Elbert C AM	The Williams Directory Co.,
1958	Arnold Elbert C	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1953	Arnold Bros cins	The Williams Directory Co.,
	Arnold Elbert C	The Williams Directory Co.,
1948	Arnold Elbert C	The Williams Directory Co.,
1943	Leuthold Fred E	The Williams Directory Co.,
1933	Flanagan Frank J	The Williams Directory Co.,

3906 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1983	Arnold Harold	R. L. Polk & Co.

3910 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	JONESJesse	HANIES AND COMPANY
1996	Jones Jesse & Ava E I	R. L. Polk & Co.
1992	Jones Jesse L & Iva V j	R. L. Polk & Co.
1988	Jones Jesse L	R. L. Polk & Co.
1983	Jones Jesse L	R. L. Polk & Co.
1978	Jones Jesse	The Williams Directory Co.,
1973	Jones Jesse	The Williams Directory Co.,
1968	GRUBBS CURTIS J	The Williams Directory Co.,
1962	Grubbs Curtis J AM	The Williams Directory Co.,
1958	Dandren Ercole A	The Williams Directory Co.,
1953	Dandrea Ercole A carp	The Williams Directory Co.,

3916 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	GREENESusie	HANIES AND COMPANY
1996	Greene Susie F 181 A	R. L. Polk & Co.
1988	Greene Susie F Mrs	R. L. Polk & Co.
1983	Greeoone Susie F Mrs Q	R. L. Polk & Co.
1978	Greene Susie F Mrs	The Williams Directory Co.,
1973	Greene Susie F Mrs	The Williams Directory Co.,
1968	GREENE SUSIE F MRS	The Williams Directory Co.,
1962	Greene Susie F Mrs AM	The Williams Directory Co.,
1958	Burnham Raymond	The Williams Directory Co.,
1953	Burnham Raymond	The Williams Directory Co.,
1948	Burnham Raymond	The Williams Directory Co.,
1943	Burnham Raymond	The Williams Directory Co.,

3917 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	HOWARD IL	HANIES AND COMPANY
	HAMILTONWillie	HANIES AND COMPANY
1996	Not Verified	R. L. Polk & Co.
1992	Hayes Devon I	R. L. Polk & Co.
1988	Vacant	R. L. Polk & Co.
1983	Vacant	R. L. Polk & Co.
1978	Me Junkin Alhe Mrs	The Williams Directory Co.,
1973	Mc Junkins Alie Mrs	The Williams Directory Co.,
1968	GOOD SARELDA E MRS	The Williams Directory Co.,
1962	Good Sarelda E Mrs AM	The Williams Directory Co.,
1958	Good Edw M	The Williams Directory Co.,
1953	Good Bdw M	The Williams Directory Co.,
1948	Patterson Raymond	The Williams Directory Co.,
1943	Poock Otto A	The Williams Directory Co.,
1933	Poock Otto A	The Williams Directory Co.,

3918 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1992	Green Susie F SH	R. L. Polk & Co.

3921 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	XXXX	HANIES AND COMPANY
1992	Stringer Donna L 1 If	R. L. Polk & Co.
1988	Stringer Donna L	R. L. Polk & Co.
1983	Nixon Thomias E	R. L. Polk & Co.
1978	James Albert	The Williams Directory Co.,
1973	Vacant	The Williams Directory Co.,
1968	LEWIS CHARLES H	The Williams Directory Co.,
1962	Lewis Chas H	The Williams Directory Co.,
1958	Waters Francis M	The Williams Directory Co.,
1953	Waters Francis M	The Williams Directory Co.,
1948	Emrick Virgil F	The Williams Directory Co.,
1943	Erbaugh Paul E	The Williams Directory Co.,
1933	Elliott Jas	The Williams Directory Co.,

3930 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	CARDMelvin	HANIES AND COMPANY
1996	Harrison Florine T	R. L. Polk & Co.
1992	Harrison Florine T SI	R. L. Polk & Co.
1988	Harrison Florine T Mrs	R. L. Polk & Co.
1983	Harrison Florino T Mrns	R. L. Polk & Co.
1978	Harrison Flonne T Mrs	The Williams Directory Co.,
1973	Harrison John P	The Williams Directory Co.,
1968	HARRISON JOHN P	The Williams Directory Co.,
1962	Harrison John P AM	The Williams Directory Co.,
1958	Welsser Karl	The Williams Directory Co.,
1948	Weisser Karl	The Williams Directory Co.,
1943	Weisser Karl	The Williams Directory Co.,

3936 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	ANDREWSGJ	HANIES AND COMPANY
1996	Andrews Artris Jr G 1 A	R. L. Polk & Co.
1992	Andrews Artis Jr & Glenda J B	R. L. Polk & Co.
1988	Andrews Artis Jr	R. L. Polk & Co.
1983	Snood Letitiu J Mrs	R. L. Polk & Co.
1978	Sneed Kenneth R	The Williams Directory Co.,
1973	Sneed Kenneth R	The Williams Directory Co.,
1968	SNEED KENNETH R	The Williams Directory Co.,
1962	Ross Robt P AM	The Williams Directory Co.,
1958	Scherman Frasnk A	The Williams Directory Co.,
1948	Scherman Frank A	The Williams Directory Co.,
1943	Scherman Frank A ij	The Williams Directory Co.,

4000 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	FARMER R	HANIES AND COMPANY
	GOWOYMary	HANIES AND COMPANY
1996	Not Verified	R. L. Polk & Co.
1992	Not Verified	R. L. Polk & Co.
1988	Williams Charles G	R. L. Polk & Co.
1983	William Clias S	R. L. Polk & Co.
1978	Bryson Ambrosia L Mrs	The Williams Directory Co.,
1973	Bryson Ambrosia L Mrs	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1968	BRYSON AMBROSIA L MRS S	The Williams Directory Co.,
1962	Bryson Wmfred 0 mv	The Williams Directory Co.,
1958	Stonebraker Jesse E	The Williams Directory Co.,
1953	Thomas Jos N	The Williams Directory Co.,
1948	Thomas Jos N	The Williams Directory Co.,
1943	Tihomas Jos N	The Williams Directory Co.,
1938	Keown A One	The Williams Directory Co.,
1933	Keown A Orie	The Williams Directory Co.,

4001 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	OSMITHJas E	HANIES AND COMPANY
1996	Smith Jimmy E & Susan ES A	R. L. Polk & Co.
	Smith Susan E	R. L. Polk & Co.
	Smith Marisha J	R. L. Polk & Co.
1992	Nooks Phyllis A 1 H	R. L. Polk & Co.
1988	Nooks Marva J	R. L. Polk & Co.
1983	Nooks Rutli Mrs	R. L. Polk & Co.
1978	Nooks Ruth Mrs	The Williams Directory Co.,
1973	Nooks Ruth Mrs	The Williams Directory Co.,
1968	NOOKS RUTH MRS	The Williams Directory Co.,
1962	Young Rudolph AM	The Williams Directory Co.,
1958	Golden Arnold D	The Williams Directory Co.,
1953	Thomas John H	The Williams Directory Co.,
1948	Argue E Clifford	The Williams Directory Co.,

4005 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	CASSELLAnne	HANIES AND COMPANY
1996	Cassell Anne G B 1 A	R. L. Polk & Co.
1992	Cassell Anne G IH	R. L. Polk & Co.
1988	Cassell Anne G Mrs	R. L. Polk & Co.
1978	Cassell Sami E	The Williams Directory Co.,
1973	Casse U Saml E	The Williams Directory Co.,
1968	CASSELL SAML E	The Williams Directory Co.,
1962	Cassell Saml E	The Williams Directory Co.,
1958	Hitte Jns E	The Williams Directory Co.,
1953	Placke Ca rl T	The Williams Directory Co.,
1948	Placke Carl T	The Williams Directory Co.,

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Gustin Ihas H The Williams Directory Co.,

4006 MIDWAY AVE

YearUsesSource1983Cassoll Anne G MrsR. L. Polk & Co.

4008 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	SWALKERLuewann la	HANIES AND COMPANY
1996	RMo Coy Melody	R. L. Polk & Co.
1992	Smith Faye	R. L. Polk & Co.
	Smith William G & Veina 0 SH	R. L. Polk & Co.
1988	Smith William G	R. L. Polk & Co.
1983	Smith William G	R. L. Polk & Co.
1978	Holum Andy C	The Williams Directory Co.,
1973	Holum Andy C	The Williams Directory Co.,
1962	Holum Andy	The Williams Directory Co.,
1958	Holum Andy	The Williams Directory Co.,
1953	Slyder Agnes H Mrs	The Williams Directory Co.,
1948	Slyder Ohmer W	The Williams Directory Co.,
1943	Best Archie B	The Williams Directory Co.,

4011 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	RAYECarole	HANIES AND COMPANY
1996	Raye Carole A ES A	R. L. Polk & Co.
	Raye Mark	R. L. Polk & Co.
1992	Not Verified	R. L. Polk & Co.
1988	Ray Carol A	R. L. Polk & Co.
1983	Ray Carolo	R. L. Polk & Co.
1978	Vacant	The Williams Directory Co.,
1973	Stone Callie Mrs	The Williams Directory Co.,
1968	STONE CALLIE MRS	The Williams Directory Co.,
1962	Stone John A 1 VM	The Williams Directory Co.,
1958	Hetzler Raymond E	The Williams Directory Co.,
1953	Hetzler Raymond E	The Williams Directory Co.,
1948	Hetzler Raymond E	The Williams Directory Co.,
1943	Nickel Philip W	The Williams Directory Co.,

4012 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	HANDGerald	HANIES AND COMPANY
1996	Hand Byron	R. L. Polk & Co.
	Hand Michael	R. L. Polk & Co.
	Hand Gerald & Shirley SI A	R. L. Polk & Co.
1992	Hand Byron	R. L. Polk & Co.
	Hand Gerald & Shirley A I	R. L. Polk & Co.
1988	Hand Gerald	R. L. Polk & Co.
1983	Hand Jerald	R. L. Polk & Co.
1978	Hand Jerald	The Williams Directory Co.,
1973	Hand Jerald	The Williams Directory Co.,
1968	BRANNER GEO R	The Williams Directory Co.,
1962	Branner Geo R AM	The Williams Directory Co.,
1958	Isaacs Nora C Mrs	The Williams Directory Co.,
1953	Wares Thos F	The Williams Directory Co.,
1948	Allen Chas R	The Williams Directory Co.,
1943	Descutner Wm E	The Williams Directory Co.,

4020 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	MCORE Charlie	HANIES AND COMPANY
1996	Moore Michael	R. L. Polk & Co.
	Moore Teresa E	R. L. Polk & Co.
1992	Moore Charlie O	R. L. Polk & Co.
1988	Moore Charlie	R. L. Polk & Co.
1983	Vacant	R. L. Polk & Co.
1978	Black Alan A	The Williams Directory Co.,
1973	Stevenson Marshall F	The Williams Directory Co.,
	Stevenson Marshall F Realty	The Williams Directory Co.,
1968	STEVENSON MARSHALL F	The Williams Directory Co.,
1962	Stevenson Marshall F AM	The Williams Directory Co.,
1958	Ellis De Witt H	The Williams Directory Co.,
1953	Loxley David P	The Williams Directory Co.,
1948	Loxley David P	The Williams Directory Co.,
1943	Loxley David P	The Williams Directory Co.,

4100 MIDWAY AVE

<u> Year</u>	<u>Uses</u>	<u>Source</u>
2003	TURNERSaundra	HANIES AND COMPANY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Turner Sandra ES A	R. L. Polk & Co.
1992	Pinner Carol SI	R. L. Polk & Co.
1988	Pinner Carol Mrs	R. L. Polk & Co.
1983	Pinner Carol Mrs	R. L. Polk & Co.
1978	Jones Walter	The Williams Directory Co.,
1973	Vacant	The Williams Directory Co.,
1968	WILEY CLARENCE P	The Williams Directory Co.,
1962	Gaston Wm A AM	The Williams Directory Co.,
1958	Pieokerlon John E	The Williams Directory Co.,
1953	Booker Donald	The Williams Directory Co.,
1948	Alexander Robt M	The Williams Directory Co.,
1943	Morris J Stanley	The Williams Directory Co.,
1938	Morris J Stanley	The Williams Directory Co.,
1933	Paulick Louis J	The Williams Directory Co.,

4101 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	KIRKLonnie	HANIES AND COMPANY
1996	Not Verified	R. L. Polk & Co.
1992	Kirk Lonnie i	R. L. Polk & Co.
1988	Kirk Lonnie	R. L. Polk & Co.
1983	Ross Mettie Mrs	R. L. Polk & Co.
1978	Ross John T	The Williams Directory Co.,
1973	Rom John T	The Williams Directory Co.,
	Midway Beauty Shop	The Williams Directory Co.,
1968	MIDWAY BEAUTY SHOP	The Williams Directory Co.,
	ROSS JOHN T	The Williams Directory Co.,
1962	Ross John T AM	The Williams Directory Co.,
1958	Bleythling Chester B	The Williams Directory Co.,
1953	Bleything Chester B	The Williams Directory Co.,
1948	Ragan Arlo D	The Williams Directory Co.,
1943	Ragan Arlo D	The Williams Directory Co.,

4105 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Brasier Leonard L	The Williams Directory Co.,

4106 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	Source
2003	GOLDSMITH Patricia	HANIES AND COMPANY
1996	Gray Charles & Judy E	R. L. Polk & Co.
1992	Gray Jeni	R. L. Polk & Co.
	Watkins Ella E SH	R. L. Polk & Co.
1988	Watkins Ella E Mrs	R. L. Polk & Co.
1983	Watkins Ella E Mrs	R. L. Polk & Co.
1978	Watkins Ella E Mrs	The Williams Directory Co.,
1973	Watkins Ella E Mrs	The Williams Directory Co.,
1968	HOLIDAY JENNIE A MRS	The Williams Directory Co.,
1962	Holiday Chas Rev AM	The Williams Directory Co.,
1958	Templeton Joo H	The Williams Directory Co.,
1953	Brogan Frank J	The Williams Directory Co.,
1948	Brogan Frank J	The Williams Directory Co.,
1943	Brogan Frank J	The Williams Directory Co.,

4109 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	GREENIda CO	HANIES AND COMPANY
1996	Green Ida I 1 A	R. L. Polk & Co.
1992	Blowe Carl M	R. L. Polk & Co.
	Green Ida I I O	R. L. Polk & Co.
1988	Green Ida I	R. L. Polk & Co.
1983	Green Ida I Mrs	R. L. Polk & Co.
1978	Green Joseph Jr	The Williams Directory Co.,
1973	Green Joseph Jr	The Williams Directory Co.,
1968	GREEN JOSEPH JR	The Williams Directory Co.,
1962	Green Jos AM	The Williams Directory Co.,
1958	Dalton Earl H	The Williams Directory Co.,
1953	Bresher Jerome T	The Williams Directory Co.,
1948	Brasier Leonard L	The Williams Directory Co.,

4110 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	JOHNSON Warren	HANIES AND COMPANY
1996	RHead Deborah	R. L. Polk & Co.
1992	Harris El	R. L. Polk & Co.
1988	Vacant	R. L. Polk & Co.
1983	Vacant	R. L. Polk & Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1978	Hunter Mamie L Mrs	The Williams Directory Co.,
1973	Rudolph James W	The Williams Directory Co.,
1968	BARR CORNELIAS M MRS	The Williams Directory Co.,
1962	Barr Claybar AM	The Williams Directory Co.,
1953	Hughes Jas S	The Williams Directory Co.,
1948	Wooten Wilbur	The Williams Directory Co.,
1943	Wysong Frances J Mrs	The Williams Directory Co.,
1938	Helstern Harold E FIT	The Williams Directory Co.,
1933	Helstern Harold E	The Williams Directory Co.,

4111 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	SANDRIDGE Belly	HANIES AND COMPANY
1996	Sandridge Betty J 1 A	R. L. Polk & Co.
1992	Sandridge Todd	R. L. Polk & Co.
	Sandridge Kevin	R. L. Polk & Co.
	Sandridge Betty i	R. L. Polk & Co.
1988	Sandridge Betty Mrs	R. L. Polk & Co.
1983	Sandridge Botty Mrs 0 263 1 H	R. L. Polk & Co.
1978	Sandridge Betty J Mrs	The Williams Directory Co.,
1973	Sandridge Betty J Mrs	The Williams Directory Co.,
1968	SANDRIDGE BILLIE J	The Williams Directory Co.,
1962	Sandridge Billy AM	The Williams Directory Co.,
1958	Rosenbergar Lyman R	The Williams Directory Co.,
1953	Rosenberger Lyman R	The Williams Directory Co.,
1948	Casdin Hyman	The Williams Directory Co.,
1943	Furrey Wilson S	The Williams Directory Co.,
1938	l Furrey Wilson IStuart	The Williams Directory Co.,
1933	Furrey Wilson Stuart	The Williams Directory Co.,

4116 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	HOUSTON Virginia	HANIES AND COMPANY
1996	Houston Virginia ES A	R. L. Polk & Co.
1992	Green B S	R. L. Polk & Co.
1988	Green Billy L	R. L. Polk & Co.
1983	Russell Delisa L	R. L. Polk & Co.
1978	Johnson Sami	The Williams Directory Co.,
1973	Lynch Robt L	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1968	NUNN GOLDIE MRS	The Williams Directory Co.,
1962	Matlock Minnie Mrs	The Williams Directory Co.,
1958	Trine Ruth H	The Williams Directory Co.,
1953	Sacksteder Alf J	The Williams Directory Co.,
1948	Sacksteder Alf J	The Williams Directory Co.,
1943	Sacksteder Alf J	The Williams Directory Co.,

4117 MIDWAY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	WRIGHTWilliam	HANIES AND COMPANY
1996	Wright William H E 11 A	R. L. Polk & Co.
1992	Wright Wm H HI	R. L. Polk & Co.
1988	Wright Wm H	R. L. Polk & Co.
1983	Wright Wm I i H	R. L. Polk & Co.
1978	Wnght Wm	The Williams Directory Co.,
1973	Kendig Mildred E Mrs	The Williams Directory Co.,
1968	KENOIG RALPH R	The Williams Directory Co.,
1962	Kendig Ralph R AM	The Williams Directory Co.,
1958	Kendig Ralph M	The Williams Directory Co.,
1953	Phillips Harold W	The Williams Directory Co.,
1948	Philips Harold W	The Williams Directory Co.,
1943	Pfeiffer Walter G	The Williams Directory Co.,
1938	i Pfeiffer Frank F AD	The Williams Directory Co.,
1933	Turner Fred W	The Williams Directory Co.,

N GETTYSBURG AVE

174 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	restr	R. L. Polk & Co.
1992	restr	R. L. Polk & Co.

177 N GETTYSBURG AVE

<u> Year</u>	<u>Uses</u>	Source
1958	SMarles Shell Serv gas sta	The Williams Directory Co.,

183 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	SCraig Eug L	The Williams Directory Co.,

195 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1992	HOUSEHOLDS	R. L. Polk & Co.

201 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Not Verified	R. L. Polk & Co.
1992	Brown Carolyn A	R. L. Polk & Co.
1988	Vacant	R. L. Polk & Co.
1983	Frank Howard	R. L. Polk & Co.
1978	Dozier Pearl	The Williams Directory Co.,
1973	Vacant	The Williams Directory Co.,
1968	DOZIER PEARL T MRS S	The Williams Directory Co.,
1962	Vacant	The Williams Directory Co.,
1958	Macc Finden	The Williams Directory Co.,

205 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	RAnderson Mary J	R. L. Polk & Co.
1992	Walker Mary S!	R. L. Polk & Co.
1988	Welker Mary	R. L. Polk & Co.
1983	Anderson Evans	R. L. Polk & Co.
1978	Anderson Evans	The Williams Directory Co.,
1973	Anderson Evans	The Williams Directory Co.,
1968	ANDERSON EULOUS	The Williams Directory Co.,
1962	Thomas Anna M Mrs AM	The Williams Directory Co.,
1958	Long Dallas jr	The Williams Directory Co.,
1953	Long Dallas Jr	The Williams Directory Co.,

212 N GETTYSBURG AVE

<u> Year</u>	<u>Uses</u>	Source
1958	Stcwart Goismor F	The Williams Directory Co.,
	SPreston Lester I	The Williams Directory Co.,

228 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	Source
1988	1 Vacant	R. L. Polk & Co.

266 N GETTYSBURG AVE

<u> Year</u>	<u>Uses</u>	<u>Source</u>
1958	Kisor Fred C	The Williams Directory Co.,

274 N GETTYSBURG AVE

YearUsesSource1996EARLY CHILDHOOD EDUCATIONR. L. Polk & Co.SPECIALIZED PRE SCHOOLR. L. Polk & Co.HEAD STARTR. L. Polk & Co.

300 N GETTYSBURG AVE

YearUsesSource1958Under constructionThe Williams Directory Co.,

303 N GETTYSBURG AVE

YearUsesSource1958Tluinborg SiegfriedThe Williams Directory Co.,

305 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Dickerson Iva M 811 A	R. L. Polk & Co.
1992	Dickeraon Walter F & Iva M	R. L. Polk & Co.
1988	Dickerson Walter F	R. L. Polk & Co.
1983	Dickereon Walter F	R. L. Polk & Co.
1978	Dickerson Walter F	The Williams Directory Co.,
1973	Dickerson Walter F	The Williams Directory Co.,
1968	DICKERSON WALTER F	The Williams Directory Co.,
1962	Dickerson Walter F AM	The Williams Directory Co.,
1953	Thunborg Siegfried	The Williams Directory Co.,

308 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Reed Albert H	The Williams Directory Co.,

311 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Robards John M	The Williams Directory Co.,

317 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Eldridge Oscar J	The Williams Directory Co.,

319 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	Source
1958	Kerschner Russell B	The Williams Directory Co.,

320 N GETTYSBURG AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1996 dom Ke Ith R. L. Polk & Co.

327 N GETTYSBURG AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1933 Shively Everett The Williams Directory Co.,

331 N GETTYSBURG AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1933 Steger 0 Clarence The Williams Directory Co.,

334 N GETTYSBURG AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1933 Taylor W S The Williams Directory Co.,

335 N GETTYSBURG AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1933 Vukovic Ivan The Williams Directory Co.,

400 N GETTYSBURG AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1933 Geldner Martin G The Williams Directory Co.,

401 N GETTYSBURG AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1933 Bright Milton D The Williams Directory Co.,

402 N GETTYSBURG AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1933 Vacant The Williams Directory Co.,

408 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	U S DEPT OF THE ARMY RESERVE	R. L. Polk & Co.
	CENTER signal detachment	R. L. Polk & Co.
1992	U S DEPT OF THE ARMY RESERVE CENTER recruiting armed servs	R. L. Polk & Co.
1988	Dept Of The Army Reserve Cntr	R. L. Polk & Co.
	police co	R. L. Polk & Co.
1983	Dept Of The Army Reserve Center No	R. L. Polk & Co.
1978	Dept Of The Army Reserve Center No	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1973	Dept Of The Army Reserve Center No	The Williams Directory Co.,
1968	DEPT OF THE ARMY RESERVE CENTER NO 2 DIV	The Williams Directory Co.,
1962	U S Army Reserve Center NON Div	The Williams Directory Co.,

411 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Wood Alma E 1 A	R. L. Polk & Co.
1992	Wood Alma B 1 H	R. L. Polk & Co.
1988	Wood Alma B Mrs	R. L. Polk & Co.
1983	Wood Alma B Mrs	R. L. Polk & Co.
1978	Wood Alma B Mrs	The Williams Directory Co.,
1973	Wood Allen C Jr	The Williams Directory Co.,
1968	BAKER ORVILLE F	The Williams Directory Co.,
1962	Baker Orville F AM	The Williams Directory Co.,
1953	Buck Geo E	The Williams Directory Co.,
1943	Buck Geo E	The Williams Directory Co.,
1938	Buck Geo E AD	The Williams Directory Co.,
1933	Grieble Laura L	The Williams Directory Co.,
	Olsen Otto	The Williams Directory Co.,

414 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Krusoczky John J gro	The Williams Directory Co.,
	Krusoczky Pete J	The Williams Directory Co.,

415 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Wise Frank W auctioneer	The Williams Directory Co.,

419 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Not Verified	R. L. Polk & Co.
1992	Not Verified	R. L. Polk & Co.
1988	Vacant	R. L. Polk & Co.
1983	Patton Keith C	R. L. Polk & Co.
1978	Patton Keith C	The Williams Directory Co.,
1973	Patton Elroy	The Williams Directory Co.,
1968	PATTON ELROY	The Williams Directory Co.,
1962	Patton Elroy AM	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Cupp Mabel	The Williams Directory Co.,
1953	Cupp Mabel	The Williams Directory Co.,

427 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Vacant	R. L. Polk & Co.
1992	Wilkerson T	R. L. Polk & Co.
1988	No Return	R. L. Polk & Co.
1983	Vacant	R. L. Polk & Co.
1978	Mahael Evelyn	The Williams Directory Co.,
1973	Junes Michelle Mrs	The Williams Directory Co.,
1968	KENNEDY HAROLD K	The Williams Directory Co.,
1962	Mayor Robt J	The Williams Directory Co.,
1958	Shively Everett F sign	The Williams Directory Co.,
1953	Shively Everett F sign	The Williams Directory Co.,
1943	Shively Everett F	The Williams Directory Co.,
1938	Shively Everett F	The Williams Directory Co.,
1933	Noble Shelton G	The Williams Directory Co.,
	Michell Jos	The Williams Directory Co.,

431 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Miliner Patricia	R. L. Polk & Co.
1992	Miliner Patricia	R. L. Polk & Co.
	Miliner Charlie	R. L. Polk & Co.
1988	Miliner Charlie	R. L. Polk & Co.
1983	Milner Charlie	R. L. Polk & Co.
	ALavey Virginia	R. L. Polk & Co.
1978	A Talley Walter C	The Williams Directory Co.,
	Milner Charlie	The Williams Directory Co.,
1973	Miliner Charlie	The Williams Directory Co.,
1968	MILINER CHARIE	The Williams Directory Co.,
1962	Staas Eliz C Mrs AM	The Williams Directory Co.,
1958	Staas Eliz C Mrs	The Williams Directory Co.,
1953	Staas Ellz C Mrs	The Williams Directory Co.,
1943	Steger Owen C	The Williams Directory Co.,
1938	Steger 0 Clarence	The Williams Directory Co.,

432 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Not Verified	R. L. Polk & Co.
1992	Hamilton Joan	R. L. Polk & Co.
1988	Hamilton Joan Mrs	R. L. Polk & Co.
1973	Apartments APryor Norman R	The Williams Directory Co.,
	B Vacant CScott Regina M Mrs	The Williams Directory Co.,
	D Locklin Lama I Mrs	The Williams Directory Co.,
1968	APARTMENTS	The Williams Directory Co.,
	A MILLER HAROLD S	The Williams Directory Co.,
	B VACANT	The Williams Directory Co.,
	C VACANT	The Williams Directory Co.,
	D REEVES FRANK V	The Williams Directory Co.,
1962	Mace Sydia Mrs AM	The Williams Directory Co.,
1953	Clhambers Glen L	The Williams Directory Co.,
1943	Garrison Clay P well driller	The Williams Directory Co.,
1938	Mc Cartney Hazel Mrs AD	The Williams Directory Co.,
	Taylor Walter IS	The Williams Directory Co.,

437 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Williams Eugene	R. L. Polk & Co.
	Williams Winnie B 811 A	R. L. Polk & Co.
1992	Williams Ulysess G & Winnnie B S	R. L. Polk & Co.
1988	Williams Winnie B Mrs	R. L. Polk & Co.
1983	Williams Ulysses G	R. L. Polk & Co.
1978	Williams Ulysses G	The Williams Directory Co.,
1973	Williams Ulysses G	The Williams Directory Co.,
1968	WILLIAMS ULYSSES G	The Williams Directory Co.,
1962	Vukovic Ivan AM	The Williams Directory Co.,
1958	Vunkovic Ivan	The Williams Directory Co.,
1953	Vukovic Ivan	The Williams Directory Co.,
1943	Vukovic Ivan	The Williams Directory Co.,

500 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Vacant	R. L. Polk & Co.
1988	Miller Steven	R. L. Polk & Co.
1983	Miller	R. L. Polk & Co.
1978	Alexander Willie M	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1973	Devoise Betty J Mrs	The Williams Directory Co.,
1968	COCHRAN MARY E MRS	The Williams Directory Co.,
1962	Bass Emma Mrs	The Williams Directory Co.,
1958	Vacant	The Williams Directory Co.,
1953	Wilhelmn Bernard N	The Williams Directory Co.,
1943	Aponyi Steven J	The Williams Directory Co.,
1938	Kreitzer Chas P FU	The Williams Directory Co.,

501 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Vacant	The Williams Directory Co.,

503 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	ROSES DENTAL LABORATORY	R. L. Polk & Co.
1992	ROSES DENTAL LABORATQRY	R. L. Polk & Co.
	Rose Ronald E A Loretta J SH	R. L. Polk & Co.
1988	Roses Dental Laboratory	R. L. Polk & Co.
	Rose Ronald E	R. L. Polk & Co.
1983	Roses Dental Laboratory Rose Ronald E	R. L. Polk & Co.
1978	Rose Ronald E dental tech	The Williams Directory Co.,
1973	Rose Ronald E	The Williams Directory Co.,
1968	ROSE RONALD	The Williams Directory Co.,
1962	Hackley Joseph AM	The Williams Directory Co.,
1958	Kochler Mabel I Mrs	The Williams Directory Co.,
1953	Kocher Lester R	The Williams Directory Co.,
1943	Burch Geo W	The Williams Directory Co.,
1938	Stoner Amza E	The Williams Directory Co.,

505 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Heinselman Wm D	The Williams Directory Co.,

506 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Blue Richard M & Edna 81 A	R. L. Polk & Co.
1992	Blue Richd M A Edna M SH	R. L. Polk & Co.
1988	Blue Richd M	R. L. Polk & Co.
1983	Blue Richd M	R. L. Polk & Co.
1978	Gordon Clarence S	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1973	Gordon Clarence S	The Williams Directory Co.,
1968	MC DAUL JULIUS	The Williams Directory Co.,
1962	Robinson Jacqueline P Mrs AM	The Williams Directory Co.,
1943	Blaisdell Kenneth B	The Williams Directory Co.,
	SI OHadley Porter L	The Williams Directory Co.,

510 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Vacant	R. L. Polk & Co.
1992	Shields E S & Annette M fit	R. L. Polk & Co.
1988	Shields E S	R. L. Polk & Co.
1983	Vines James E	R. L. Polk & Co.
1978	Lawson Brenda J	The Williams Directory Co.,
1973	Fasion John	The Williams Directory Co.,
1968	KRUSOCZKY BETTY MRS	The Williams Directory Co.,
1962	Krusoczky Peter J AM	The Williams Directory Co.,
1958	III Mceco Dewey	The Williams Directory Co.,
	SI OKrunsczky Peter Ji	The Williams Directory Co.,
	ij ames Carl L	The Williams Directory Co.,
1953	S 11 Meece Dewey	The Williams Directory Co.,
	Krusoczky Peter J	The Williams Directory Co.,
1938	Sager Monroe 1 AD	The Williams Directory Co.,
1933	Fenton Herbert A	The Williams Directory Co.,

511 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Render Jay S 81 A	R. L. Polk & Co.
1992	Render Dorothy M H	R. L. Polk & Co.
1988	Render Dorothy M Mrs	R. L. Polk & Co.
1978	Render Dorothy M Mrs	The Williams Directory Co.,
1973	Render Dorothy M Mrs	The Williams Directory Co.,
1968	RENDER DOROTHY M MRS	The Williams Directory Co.,
1962	Render Eric	The Williams Directory Co.,
1943	Sarver Ira G	The Williams Directory Co.,
1938	Sarver Ira G Pi U	The Williams Directory Co.,

514 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	514 Vacant 2 Hses	R. L. Polk & Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1992	GETTYSBURG CAFE	R. L. Polk & Co.
	Hall Herbert H SH	R. L. Polk & Co.
1988	Gettysburg Cafe	R. L. Polk & Co.
	A Hall Herbert H	R. L. Polk & Co.
1983	Hall Herbert H	R. L. Polk & Co.
	Gettysburg Cafe	R. L. Polk & Co.
1978	Hall Herbert H	The Williams Directory Co.,
	Gettysburg Cafe	The Williams Directory Co.,
1973	Gettysburg Cafe	The Williams Directory Co.,
	i Hall Herbert H	The Williams Directory Co.,
1968	GETTYSBURG CAFE	The Williams Directory Co.,
1962	Hall Herbert H	The Williams Directory Co.,
	Gettysburg Cafe restr AM	The Williams Directory Co.,
1958	Horvatls Chias	The Williams Directory Co.,
	Gettysburg Cafe	The Williams Directory Co.,
1953	Gettysburg Cafe	The Williams Directory Co.,
	Horvathl Chas J	The Williams Directory Co.,
1943	Gettysbuirg Cafe	The Williams Directory Co.,
	Krusoczky Peter J	The Williams Directory Co.,
1938	Krusoczky Pete J delicates	The Williams Directory Co.,
	sen PFU	The Williams Directory Co.,

519 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Not Verified	R. L. Polk & Co.
1992	Harris Alberta M SH	R. L. Polk & Co.
1988	Harris Alberta	R. L. Polk & Co.
1983	Harris Alberta	R. L. Polk & Co.
1978	Horne Alma	The Williams Directory Co.,
1968	BUTLER CHARLES	The Williams Directory Co.,
1962	Butler Chas AM	The Williams Directory Co.,
1953	Deeter Kenneth D	The Williams Directory Co.,
1943	Piatt Maurice V	The Williams Directory Co.,
1938	Wise Frank W	The Williams Directory Co.,

527 N GETTYSBURG AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	RGlass Arthur A	R. L. Polk & Co.
1992	Morgan Teresa	R. L. Polk & Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1988	Hall Johnnie E	R. L. Polk & Co.
1983	Hall Johnnie E	R. L. Polk & Co.
1978	Dorsey Bernice Mrs	The Williams Directory Co.,
1973	Hicks Thos L	The Williams Directory Co.,
1968	HICKS LEROY	The Williams Directory Co.,
1962	Mc Bee Nell Mrs	The Williams Directory Co.,
1953	Darga Raymond	The Williams Directory Co.,
1943	Tro Vh Harold R	The Williams Directory Co.,
1938	Canter Ralpih FU	The Williams Directory Co.,

VERONA RD

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<u>Year</u>	<u>Uses</u>	Source
2003	DAYTON CITY	HANIES AND COMPANY
	DAYTON CSD	HANIES AND COMPANY
	RESIDENCE PARK AREA	HANIES AND COMPANY
	SMITH Flora	HANIES AND COMPANY
	SMITH Nathaniel	HANIES AND COMPANY
1996	Smith Nathaniel & Flora C! A	R. L. Polk & Co.
1992	Smith Nathl & Flora E	R. L. Polk & Co.
1983	Smith Flora E Mrs	R. L. Polk & Co.
1978	Williams Charles I	The Williams Directory Co.,
1973	Williams Charles I	The Williams Directory Co.,
1968	WILLIAMS CHARLES I	The Williams Directory Co.,
1962	Cunnighan Grace M AM	The Williams Directory Co.,
1958	Carr Glenn E	The Williams Directory Co.,
1953	Carr 4lenn	The Williams Directory Co.,
1948	Carr Glenn R	The Williams Directory Co.,
1943	Michael Walter J	The Williams Directory Co.,
1933	Stephens Chester T	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	N GETTYSBURG AV	R. L. Polk & Co.
	NORTHWEST	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	OWALKER Weldon L	HANIES AND COMPANY

<u>Year</u>	<u>Uses</u>	Source
1996	Walker Alberta 91 A	R. L. Polk & Co.
1992	Walker Weldon L & Alberta BH	R. L. Polk & Co.
1988	Walker Weldon L	R. L. Polk & Co.
1983	Walker Weldon L	R. L. Polk & Co.
1978	Walker Weldon L	The Williams Directory Co.,
1973	Walker Weldon L	The Williams Directory Co.,
1968	WALKER WELDON L S	The Williams Directory Co.,
1962	Walker Weldon L AM	The Williams Directory Co.,
1958	Crist Marv F Mms	The Williams Directory Co.,
1953	Crist Wilbur	The Williams Directory Co.,
1948	Crist Wilbur D	The Williams Directory Co.,
1943	Crist Wilbur D	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	MONTGOMERY Donyce	HANIES AND COMPANY
	MONTGOMERY Roy	HANIES AND COMPANY
1996	Montgomery Roy F & Donyce 19 A	R. L. Polk & Co.
1992	Montgomery Roy F & Donyce L	R. L. Polk & Co.
1988	Montgomery Roy F	R. L. Polk & Co.
1983	Lark Edna K Mrs	R. L. Polk & Co.
1978	Lark Edna K Mrs	The Williams Directory Co.,
1973	Lark Vercie	The Williams Directory Co.,
1968	LARK VERCIE	The Williams Directory Co.,
1962	Lark Vercie AM	The Williams Directory Co.,
1958	Meszaros Steven J	The Williams Directory Co.,
1953	Moone Henry Jr	The Williams Directory Co.,
1948	Stephens Chester T	The Williams Directory Co.,
1943	Stephens Chester T	The Williams Directory Co.,
1938	Stephens Chester T AD	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	BAILEYJosie	HANIES AND COMPANY
1996	Person Odessa M	R. L. Polk & Co.
1992	Person Odessa M i	R. L. Polk & Co.
1988	Person Odessa M Mrs	R. L. Polk & Co.
1983	Person Odessa M Mrs	R. L. Polk & Co.
1978	Jefferson Sam	The Williams Directory Co.,

Y	<u>ear</u>	<u>Uses</u>	<u>Source</u>
19	973	Shephard Robt L	The Williams Directory Co.,
19	968	SHEPHARD ROBT L	The Williams Directory Co.,
19	962	Bailey Ernest	The Williams Directory Co.,
19	958	Hall Carey	The Williams Directory Co.,
19	953	Halllarey Jr	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	HEFLINJOs	HANIES AND COMPANY
1996	Heflin Joseph H & Rosie 91 A	R. L. Polk & Co.
1992	Heflin Joseph H & Rosie L H	R. L. Polk & Co.
1988	Heflin Joseph H	R. L. Polk & Co.
1983	Heflin Joseph H	R. L. Polk & Co.
1978	Hefbn Joseph H	The Williams Directory Co.,
1973	Heflin Joseph H	The Williams Directory Co.,
1968	HEFLIN JOSEPH H	The Williams Directory Co.,
1958	Truitt Harold L	The Williams Directory Co.,
1953	Vaicant	The Williams Directory Co.,
1948	Whittlesey David W	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	xxxx	HANIES AND COMPANY
1962	Heflin Jos AM	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	SMITHC	HANIES AND COMPANY
	KNOLTONA	HANIES AND COMPANY
1996	Turpin Anna R 91 A	R. L. Polk & Co.
1992	Turpin Anna R	R. L. Polk & Co.
1988	Turpin Anna R Mrs	R. L. Polk & Co.
1983	Turpin Anna R Mrs	R. L. Polk & Co.
1978	Turpm Anna R Mrs	The Williams Directory Co.,
1973	Turpin Wm E	The Williams Directory Co.,
1968	TURPIN WM E	The Williams Directory Co.,
1962	Mitchell Bush P AM	The Williams Directory Co.,
1958	Schaeublin Lowell	The Williams Directory Co.,
1953	chaeublin Lowell	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1948	Molen Chas S	The Williams Directory Co.,

330 VERONA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	GRANTJamesella	HANIES AND COMPANY
1996	Grant Jamesetta 91 A	R. L. Polk & Co.
1992	Grant Jamesetta BH	R. L. Polk & Co.
1988	Grant Jamesetta Mrs	R. L. Polk & Co.
1983	Grant Janesetta Mrs	R. L. Polk & Co.
1978	Grant Cecil	The Williams Directory Co.,
1973	Grant Cecil	The Williams Directory Co.,
1968	GRANT CECIL	The Williams Directory Co.,
1962	Reid Emmett jr AM	The Williams Directory Co.,
1958	Swart Gerald H	The Williams Directory Co.,
1953	StecrilcIhand lu Cd	The Williams Directory Co.,
1948	Brainard Margt M Mrs	The Williams Directory Co.,
1943	Brainard Margt M Mrs	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	RUSSELLS	HANIES AND COMPANY
1996	Russell Larry K & Charlotte 191 A	R. L. Polk & Co.
1992	Russell Larry K & Charlotte S IS	R. L. Polk & Co.
1988	Russell Larry	R. L. Polk & Co.
1983	Mc Laurin Donald K	R. L. Polk & Co.
1978	Robinson E Roberta Mrs	The Williams Directory Co.,
1973	Robinson E Roberta Mrs	The Williams Directory Co.,
1968	ROBINSON PAUL L	The Williams Directory Co.,
1962	Robinson Paul L AM	The Williams Directory Co.,
1958	Mc Cann Frank J	The Williams Directory Co.,
1953	Me Caiin Frasnk J	The Williams Directory Co.,
1948	Squires Wayne M	The Williams Directory Co.,

336 VERONA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	MACLIN Leslie	HANIES AND COMPANY
1996	Hatcher Eva 19 A	R. L. Polk & Co.
1992	Hatcher Eva H	R. L. Polk & Co.
1988	Hatcher Eva Mrs	R. L. Polk & Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1983	Hatcher Eva Mrs	R. L. Polk & Co.
1978	Hatcher Eva Mrs	The Williams Directory Co.,
1973	Hatcher Eva Mrs	The Williams Directory Co.,
1968	HATCHER EVA MRS	The Williams Directory Co.,
1962	Hatcher Eva Mrs	The Williams Directory Co.,
1958	Crauder Eug C	The Williams Directory Co.,
1953	Bourno Carl F carp	The Williams Directory Co.,
1948	Bourne Carl F carp	The Williams Directory Co.,
1943	Bourne Ella N Mrs	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	NELSON Robert	HANIES AND COMPANY
1996	Nelson Robert R 9 A	R. L. Polk & Co.
1992	Kirk Cleo C BH	R. L. Polk & Co.
1988	Kirk Cleo C Mrs	R. L. Polk & Co.
1983	Kirk Cleo C Mrs	R. L. Polk & Co.
1978	Kirk Wilie Y	The Williams Directory Co.,
1973	Kirk Wil Ue Y	The Williams Directory Co.,
1968	KIRK WILLIE	The Williams Directory Co.,
1962	Kern Dorothy J Mrs	The Williams Directory Co.,
1958	Sarver James L	The Williams Directory Co.,
1953	Kern Dorothy J Mrs	The Williams Directory Co.,
1948	Kern Dorothy J Mrs	The Williams Directory Co.,
1943	Kern Donald J	The Williams Directory Co.,
1938	Vacant	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	Source
1943	Vacant	The Williams Directory Co.,

342 VERONA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	BROWN Sarah	HANIES AND COMPANY
1996	Brown Albert & Sarah El A	R. L. Polk & Co.
1992	Brown Albert & Sarah L 1 B	R. L. Polk & Co.
1988	Brown Albert t	R. L. Polk & Co.
1983	Brown Albert	R. L. Polk & Co.
1978	Brown Albert	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1973	Brown Albert	The Williams Directory Co.,
1968	BROWN ALBERT	The Williams Directory Co.,
1962	Brown Albert	The Williams Directory Co.,
1958	Morgan Milton D	The Williams Directory Co.,
1953	Morgan s Miton D I	The Williams Directory Co.,

343 VERONA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	GEORGEC	HANIES AND COMPANY
1996	Not Verified	R. L. Polk & Co.
1992	George Cinderella	R. L. Polk & Co.
1983	Wortham Marcus	R. L. Polk & Co.
1978	No Return	The Williams Directory Co.,
1973	No Return	The Williams Directory Co.,
1968	JONES BARBARA J MRS	The Williams Directory Co.,
1962	White Elmer	The Williams Directory Co.,

345 VERONA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Vacant	The Williams Directory Co.,

346 VERONA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Moshos Geo S	The Williams Directory Co.,

347 VERONA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	HAYESEarl	HANIES AND COMPANY
1996	Hayes Irene E	R. L. Polk & Co.
1992	Hayes Irene	R. L. Polk & Co.
1988	Hayes Irene Mrs	R. L. Polk & Co.
1983	Hayes Irene Mrs	R. L. Polk & Co.
1978	Hayes Earl W	The Williams Directory Co.,
1973	Hayes Earl W	The Williams Directory Co.,
1968	HAYES EARL W	The Williams Directory Co.,
1962	Hayes Earl W AM	The Williams Directory Co.,
1958	Walter Clarence H	The Williams Directory Co.,
1953	Walter CI larence t	The Williams Directory Co.,
1948	Henderson John S	The Williams Directory Co.,
1943	Cox Arth B Rev	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1938	Cox Arth B Rev AD	The Williams Directory Co.,
1933	Cox Dora drsmkr	The Williams Directory Co.,
	Cox Rev Arth B	The Williams Directory Co.,

350 VERONA RD

)	<u>rear</u>	<u>Uses</u>	<u>Source</u>
2	2003	OBAKERDanila	HANIES AND COMPANY
1	996	Not Verified	R. L. Polk & Co.
1	992	Mc Cleskey Naomi S	R. L. Polk & Co.
1	983	Me Louis Naomi R	R. L. Polk & Co.
1	978	Me Cleskey Louis T	The Williams Directory Co.,
1	973	Mc Cleakey Louis T	The Williams Directory Co.,
1	968	MC CLESKEY LOUIS T	The Williams Directory Co.,
1	962	Mc Cleskey Louis T AM	The Williams Directory Co.,
1	958	Hacker Homer	The Williams Directory Co.,
1	948	Hacker Homer O	The Williams Directory Co.,
1	943	Hacker Homer	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	GRAHAM Donald	HANIES AND COMPANY
1996	Graham Donald & Mary 193 A	R. L. Polk & Co.
1992	Graham Donald & Mary H	R. L. Polk & Co.
1988	Graltant Donald 2f	R. L. Polk & Co.
1983	Graham Donald	R. L. Polk & Co.
1978	Graham Donald	The Williams Directory Co.,
1973	Graham Donald	The Williams Directory Co.,
1968	GRAHAM DONALD	The Williams Directory Co.,
1962	Graham Donald AM	The Williams Directory Co.,
1958	Walters Fred W	The Williams Directory Co.,
1953	Mca Pherson Walter C	The Williams Directory Co.,
1948	MacPherson Walter C	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	COLEMANFaye	HANIES AND COMPANY
1996	Stevenson Ora M 11 A	R. L. Polk & Co.
1992	Caesar Alice C E	R. L. Polk & Co.
1988	Caesar Alice C Mrs 2f	R. L. Polk & Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1983	Caesar Alice C Mrs	R. L. Polk & Co.
1978	Caesar Alice C Mrs	The Williams Directory Co.,
1973	Caesar Alice C Mrs	The Williams Directory Co.,
1968	CAESAR ALICE C MRS	The Williams Directory Co.,
1962	Caeser Robt AM	The Williams Directory Co.,
1953	King Vernon	The Williams Directory Co.,
1948	King Vernon	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	BOGAN Bobby	HANIES AND COMPANY
1996	358 Not Verified 2 Hses	R. L. Polk & Co.
1992	Bogan Bobby J BH	R. L. Polk & Co.
1988	Bogan Bobby J	R. L. Polk & Co.
1983	Bogan Bobby J	R. L. Polk & Co.
1978	Bogan Bobby	The Williams Directory Co.,
1973	Burns Frank R	The Williams Directory Co.,
1968	BURNS FRANK R	The Williams Directory Co.,
1962	Burns Frank R AM	The Williams Directory Co.,
1958	Herchig John J jr	The Williams Directory Co.,
1953	Eorcielg Johen 3 Jr	The Williams Directory Co.,
1948	Herchig John J	The Williams Directory Co.,

358 VERONA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	BURRAGEA	HANIES AND COMPANY
	SCAMPBELLEdith	HANIES AND COMPANY
1992	George Eugena B BH	R. L. Polk & Co.
1988	George Eugena B Mrs	R. L. Polk & Co.
1983	George Eugene B Mrs	R. L. Polk & Co.
1978	George Eugene B Mrs	The Williams Directory Co.,
1973	Gilbert Eliz Mrs	The Williams Directory Co.,
1968	GRAHAM MELVIN L	The Williams Directory Co.,
1962	Chalman Zella Mrs AM	The Williams Directory Co.,
1958	Kuck Fred jr	The Williams Directory Co.,
1953	uckic Feoed Jr a	The Williams Directory Co.,
1948	Owens Edwin B	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	LEWIS Deborah	HANIES AND COMPANY
1996	Lewis Deborah M 19 A	R. L. Polk & Co.
1992	Lewis Deborah M BIT	R. L. Polk & Co.
1988	Lewis Deborah M Mrs	R. L. Polk & Co.
1983	Lewis Deborah M Mrs	R. L. Polk & Co.
1978	Richardson Dennis	The Williams Directory Co.,
1973	Hawes Frank L	The Williams Directory Co.,
1968	HAWES FRANK L	The Williams Directory Co.,
1962	Hawes Frank L AM	The Williams Directory Co.,
1958	Knox Frank B jr	The Williams Directory Co.,
1953	Contd	The Williams Directory Co.,
	Knox Frank B r	The Williams Directory Co.,
1948	Knox Frank B jr	The Williams Directory Co.,

368 VERONA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1992	Tipton Vernon & Lisa	R. L. Polk & Co.

400 VERONA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	OHEFLIN Eliot R	HANIES AND COMPANY
	HEFLIN Eliot	HANIES AND COMPANY
1996	Heflin Eliot R & Bemadette 191 A	R. L. Polk & Co.
1992	Heflin Elliot R & Bernadette B 1 S	R. L. Polk & Co.
1988	Heflin Elliot R	R. L. Polk & Co.
1983	Vacant	R. L. Polk & Co.
1978	Mome Wm L	The Williams Directory Co.,
1973	Monie Wm L	The Williams Directory Co.,
1968	HAYNES EARL E	The Williams Directory Co.,
1962	Haynes Earl AM	The Williams Directory Co.,
1958	Dunning Roy C	The Williams Directory Co.,
1953	Haendel Wm G	The Williams Directory Co.,
1948	Haendel Wm G	The Williams Directory Co.,
1943	Haendel Wm G	The Williams Directory Co.,
1938	Haendel Wm G 5 AD	The Williams Directory Co.,
1933	Hall Roy E	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	Source
2003	CLANCYChes ler	HANIES AND COMPANY
1996	Clancy Chester L 1 A	R. L. Polk & Co.
1992	Vacant	R. L. Polk & Co.
1988	Lillard Betty L Mrs	R. L. Polk & Co.
1983	Oberschild T	R. L. Polk & Co.
1978	Wilhs Jesse D	The Williams Directory Co.,
1973	Willia Jesse D	The Williams Directory Co.,
1968	NO RETURN	The Williams Directory Co.,
1962	Sweney Jas L	The Williams Directory Co.,
1958	Hasse Donald R	The Williams Directory Co.,
1953	Hasse Donald It	The Williams Directory Co.,
1948	Mason Kenneth H	The Williams Directory Co.,
1943	Mason Kqennet Vh H	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	HITCHCOCK Samuel	HANIES AND COMPANY
1996	Hitchcock Samuel E 11 A	R. L. Polk & Co.
1992	Hitchcock Saml	R. L. Polk & Co.
1988	Hitchcock Sam I	R. L. Polk & Co.
1983	Hitchcock Sam I	R. L. Polk & Co.
1978	Hitchcock Samn	The Williams Directory Co.,
1973	Hitchcock Sami	The Williams Directory Co.,
1968	HITCHCOCK SAML	The Williams Directory Co.,
1962	Hitchcock Sam AM	The Williams Directory Co.,
1958	Kissell S Le Roy	The Williams Directory Co.,
1953	Klsell t Le Roy	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	PINERReno Rev	HANIES AND COMPANY
	PINERReno	HANIES AND COMPANY
1996	Finer Rev Reno & Lillian El A	R. L. Polk & Co.
	Piner Danny R	R. L. Polk & Co.
1992	Piner Danny R	R. L. Polk & Co.
	Piner Fredk L	R. L. Polk & Co.
	Piner Reno Rev & Lillian E BH	R. L. Polk & Co.
1988	Finer Reno Rev	R. L. Polk & Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1983	Piner Reno Rev	R. L. Polk & Co.
1978	Piner Reno Rev	The Williams Directory Co.,
1973	Piner Reno Rev	The Williams Directory Co.,
1968	PINER RENO	The Williams Directory Co.,
1962	Piner Reno AM	The Williams Directory Co.,
1958	Bicknell Donald B	The Williams Directory Co.,
1953	Gondok Eug P	The Williams Directory Co.,
1948	Smith Wm M	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	LANGSTON Freddie	HANIES AND COMPANY
	CONSTCO	HANIES AND COMPANY
	LANGSTON CEMENT	HANIES AND COMPANY
1996	Langston Freddie & Edith BI A	R. L. Polk & Co.
1992	Langley	R. L. Polk & Co.
1988	Langston Freddie	R. L. Polk & Co.
1983	Langston Fred	R. L. Polk & Co.
1978	Langston Fred	The Williams Directory Co.,
1973	Langston Fred	The Williams Directory Co.,
1968	JONES RICHD F	The Williams Directory Co.,
1962	Connors Wm M AM	The Williams Directory Co.,

416 VERONA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1948	Goetting Bess	The Williams Directory Co.,

417 VERONA RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	BENTONPA	HANIES AND COMPANY
1996	Benton Patricia A 193 A	R. L. Polk & Co.
	Benton Alvin	R. L. Polk & Co.
	Benton Lemuel F	R. L. Polk & Co.
	Benton Phyllis	R. L. Polk & Co.
1992	Benton Patricia A H	R. L. Polk & Co.
1988	llentort Patricia A Mrs	R. L. Polk & Co.
1983	Benton Patricia A Mrs	R. L. Polk & Co.
1978	Benton James Jr	The Williams Directory Co.,
1973	Benton James Jr	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1968	BENTON JAMES JR S	The Williams Directory Co.,
1962	No Return	The Williams Directory Co.,
1958	Stookey Carl	The Williams Directory Co.,
1953	Stookey Carl	The Williams Directory Co.,
1948	Stookey Carl O	The Williams Directory Co.,
1943	De Good Donn W	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Vacant	R. L. Polk & Co.
1992	Foye Ellen M	R. L. Polk & Co.
1988	Foyc Ella M Mrs	R. L. Polk & Co.
1983	Foye John L	R. L. Polk & Co.
1978	Hairston Ehz M Mrs	The Williams Directory Co.,
1973	Hairston Eliz M Mrs	The Williams Directory Co.,
1968	HAIRSTON SENORA K MRS	The Williams Directory Co.,
1962	Hairston Eliz Mrs AM	The Williams Directory Co.,
1958	not open	The Williams Directory Co.,
	Dodson J Henry Rev	The Williams Directory Co.,
1953	Goetting Bens	The Williams Directory Co.,

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	BEASLEYAlice	HANIES AND COMPANY
1948	Murray John D	The Williams Directory Co.,

W 2ND ST

3702 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	BRANTLEYMary	HANIES AND COMPANY
1996	Brantley M L	R. L. Polk & Co.
1988	Brown Sami S	R. L. Polk & Co.
1983	Brown Sami S	R. L. Polk & Co.
1978	Brown Sam I S	The Williams Directory Co.,
1973	Brown Sami S	The Williams Directory Co.,
1968	TRIPLETT CLARENCE	The Williams Directory Co.,
1962	Tnplett Clarence AM	The Williams Directory Co.,
1958	Triplett Clarence	The Williams Directory Co.,
1953	Sh Ull Bay W	The Williams Directory Co.,

3703 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	COLEMAN Timolhy	HANIES AND COMPANY
1996	Not Verified	R. L. Polk & Co.
1988	Dyer Gertrude Mrs	R. L. Polk & Co.
1983	Dyer Gertrude Mrs	R. L. Polk & Co.
1978	Dyer Robt J	The Williams Directory Co.,
1973	Farley Ralph D	The Williams Directory Co.,
1968	MC CORKLE LOVELL	The Williams Directory Co.,
1962	Spangler Josephine Mrs AM	The Williams Directory Co.,
1958	Spangler Sami D	The Williams Directory Co.,
1953	Engleka Irvin A jr	The Williams Directory Co.,

3705 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	OEMMINGSJudy	HANIES AND COMPANY
1996	RDemmings Judy	R. L. Polk & Co.
1988	Harris Einora Mrs	R. L. Polk & Co.
1983	Harris Einora Mrs	R. L. Polk & Co.
1978	Harris Elnora Mrs	The Williams Directory Co.,
1973	Harris Einora Mrs	The Williams Directory Co.,
1968	HARRIS ELNOR	The Williams Directory Co.,
1962	Stamper Donald	The Williams Directory Co.,
1958	Vacant	The Williams Directory Co.,
1953	Baldasare Blanche M Mrs	The Williams Directory Co.,

3706 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Gates Norma E 11 A	R. L. Polk & Co.
1988	Gates Normsa J	R. L. Polk & Co.
1983	Gates Norma J	R. L. Polk & Co.
1978	Gates Norma J	The Williams Directory Co.,
1973	No Return	The Williams Directory Co.,
1968	THOMPSON MARGT M MRS	The Williams Directory Co.,
1962	Thompson Margt M Mrs AM	The Williams Directory Co.,
1958	Thompson Margt M Mrs	The Williams Directory Co.,
1953	No return	The Williams Directory Co.,

3709 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	JONESMaxie	HANIES AND COMPANY
1996	Vacant	R. L. Polk & Co.
1988	Alexander Milton	R. L. Polk & Co.
1983	Vacant	R. L. Polk & Co.
1978	Alexender	The Williams Directory Co.,
1973	Vacant	The Williams Directory Co.,
1968	STRONG WYNEMA C MRS	The Williams Directory Co.,
1962	Strong Wynema C Mrs AM	The Williams Directory Co.,
1958	Strong Wynema C Mrs	The Williams Directory Co.,
1953	Engleka Earl E	The Williams Directory Co.,
1938	Smith Ulric S AD	The Williams Directory Co.,

3710 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	LYNCH Benila	HANIES AND COMPANY
1996	RLynch Benita A	R. L. Polk & Co.
1988	Charles Harold W	R. L. Polk & Co.
1983	Charles Harold W	R. L. Polk & Co.
1978	Charles Harold W	The Williams Directory Co.,
1973	Charles Harold W	The Williams Directory Co.,
1968	CHARLES HAROLD W S	The Williams Directory Co.,
1962	Charles Harold W AM	The Williams Directory Co.,
1958	Charles Harold W	The Williams Directory Co.,
1953	Charles Harold W	The Williams Directory Co.,

3713 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Vacant	R. L. Polk & Co.
1988	Wright R	R. L. Polk & Co.
1983	Cooper Ceroy	R. L. Polk & Co.
1978	Pierce C	The Williams Directory Co.,
1973	Wills Roy	The Williams Directory Co.,
1968	STEPP CLIFFORD R S	The Williams Directory Co.,
1962	Young Virginia Mrs AM	The Williams Directory Co.,
1958	Young Thos B	The Williams Directory Co.,
1953	Rufener Arnold F	The Williams Directory Co.,
1938	Moore Transportation Co	The Williams Directory Co.,
	Moore Paul AD	The Williams Directory Co.,

3714 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	BLACK Ronald	HANIES AND COMPANY
1996	Not Verified	R. L. Polk & Co.
1988	Black Ronald E	R. L. Polk & Co.
1983	Black Ronald E	R. L. Polk & Co.
1978	Hooper Annie M Mrs	The Williams Directory Co.,
1973	Hooper Willie	The Williams Directory Co.,
1968	HOOPER WILLIE	The Williams Directory Co.,
1962	Hooper Willie AM	The Williams Directory Co.,
1958	Vacant	The Williams Directory Co.,
1953	Hollstrom Harold A	The Williams Directory Co.,

3718 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Vacant	R. L. Polk & Co.
1988	Dawson Jas	R. L. Polk & Co.
1983	Lewis Gladys M Mrs	R. L. Polk & Co.
1978	Lewis Gladys M Mrs	The Williams Directory Co.,
1973	Lewis Gladys M Mrs	The Williams Directory Co.,
1968	HALL MICHL	The Williams Directory Co.,
1962	Peery Chas	The Williams Directory Co.,
1958	Hohenstein Henry	The Williams Directory Co.,
1953	Hohenstein Henry	The Williams Directory Co.,

3720 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	LARK Michael	HANIES AND COMPANY
1996	Holloway Alice B	R. L. Polk & Co.
1988	Holloway Curtis L	R. L. Polk & Co.
1983	Metcalf Alice Mrs	R. L. Polk & Co.
1978	Jackson Bertha L	The Williams Directory Co.,
1973	Jackson Kearn	The Williams Directory Co.,
1968	JACKSON KEARN	The Williams Directory Co.,
1962	Kohlbacher Ernest G AM	The Williams Directory Co.,
1958	Kohlbacher Ernest G	The Williams Directory Co.,
1953	Kohlbacher Ernest G	The Williams Directory Co.,

3721 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	ODAVISLyneIte	HANIES AND COMPANY
1996	Not Verified	R. L. Polk & Co.
1988	Wills Jessie	R. L. Polk & Co.
1983	No Return	R. L. Polk & Co.
1978	No Return	The Williams Directory Co.,
1973	Smith Charles B	The Williams Directory Co.,
1968	LANDIS RUSSELL	The Williams Directory Co.,
1962	Willis Fred AM	The Williams Directory Co.,
1958	Willis Fred	The Williams Directory Co.,
1953	Willis Fred	The Williams Directory Co.,

3724 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	ROBINSONJR	HANIES AND COMPANY
1996	Robinson Derek A 81 A	R. L. Polk & Co.
1988	Robinson Pamela	R. L. Polk & Co.
1983	Carter Carrie B Mrs	R. L. Polk & Co.
1978	Carter Nathan	The Williams Directory Co.,
1973	Carter Nathan	The Williams Directory Co.,
1968	CARTER NATHAN	The Williams Directory Co.,
1962	Blauvelt Ivan A AM	The Williams Directory Co.,
1958	Blauvelt Ivan A	The Williams Directory Co.,
1953	Blauvett Ivan A	The Williams Directory Co.,
1938	Marrinan Edw L	The Williams Directory Co.,
	Jones Wm T	The Williams Directory Co.,

3727 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	WILLIAMSCarolyn	HANIES AND COMPANY
1996	Carpenter E	R. L. Polk & Co.
1988	Williams Caroline	R. L. Polk & Co.
1983	Patton Olivia	R. L. Polk & Co.
1978	No Return	The Williams Directory Co.,

3728 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	LEWIS Cloteal	HANIES AND COMPANY
1996	Lewis Cloteal E A	R. L. Polk & Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1988	Lewis Cloteal Mrs	R. L. Polk & Co.
1983	Lewis Cloteal Mrs	R. L. Polk & Co.
1978	Lewis Cloteal Mrs	The Williams Directory Co.,
1973	Lewis Cloteal Mrs	The Williams Directory Co.,
1968	LEWIS CLOTEAL MRS	The Williams Directory Co.,
1962	Lewis Cloteal AM	The Williams Directory Co.,
1958	Bassett Robt G	The Williams Directory Co.,
1953	Rehmert Lavern L	The Williams Directory Co.,

3731 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	HOLLIDAYRavonda	HANIES AND COMPANY
1996	Vacant	R. L. Polk & Co.
1988	Butler James A	R. L. Polk & Co.
1983	Butler James A	R. L. Polk & Co.
1978	Vacant	The Williams Directory Co.,

3732 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	CAREY Michael	HANIES AND COMPANY
1996	Carey Janet L	R. L. Polk & Co.
	Craig Lamar	R. L. Polk & Co.
1988	Vacant	R. L. Polk & Co.
1983	Ramsey Richd	R. L. Polk & Co.
1978	Vacant	The Williams Directory Co.,
1973	Me Queen C T	The Williams Directory Co.,
1968	WELLS REEZE	The Williams Directory Co.,
1962	Roberts Vernona M Mrs AM	The Williams Directory Co.,
1958	Roberts Verona M Mrs	The Williams Directory Co.,
1953	Roberts Sherman	The Williams Directory Co.,

3735 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	BUSH Cody B Rev	HANIES AND COMPANY
1996	Bush Comelia L E 18 A	R. L. Polk & Co.
1988	Bush Cornelia L	R. L. Polk & Co.
1983	Bush Cody B Rev	R. L. Polk & Co.
1978	Bush Cody B Rev	The Williams Directory Co.,
1973	Bush Cody B Rev	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1968	BUSH CODY B REV	The Williams Directory Co.,
1962	Ashbaugh John	The Williams Directory Co.,
1958	Buckingham Irvin D	The Williams Directory Co.,
1953	Buckingham Irvin D	The Williams Directory Co.,
1938	Buckingham Irvin D	The Williams Directory Co.,
	Knaul Julia E	The Williams Directory Co.,

3736 W 2ND ST

<u>Year</u>	<u>Uses</u>	Source
1996	Smith Levi	R. L. Polk & Co.
	Sledge Carolyn	R. L. Polk & Co.
1988	Smith Juanita W Mrs	R. L. Polk & Co.
1983	Smith Juanita Mrs	R. L. Polk & Co.
1978	Smith Juanita Mrs	The Williams Directory Co.,
1973	Smith Juanita Mrs	The Williams Directory Co.,
1968	SMITH LEVY JR	The Williams Directory Co.,
1962	Smith Levy jr AM	The Williams Directory Co.,
1958	Johnson Ralph E	The Williams Directory Co.,
1953	Johnson Ralph E	The Williams Directory Co.,

3739 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Lattimore Willie G 81 A	R. L. Polk & Co.
1988	Lattimore Willie G	R. L. Polk & Co.
1983	Lattimore Willie G	R. L. Polk & Co.
1978	Lattimore Wilie G	The Williams Directory Co.,
1973	Lattimore Willie G	The Williams Directory Co.,
1968	LATTIMORE WILLIE G B	The Williams Directory Co.,
1962	Wright Ruth E Mrs AM	The Williams Directory Co.,
1958	Smith Pierce	The Williams Directory Co.,
1953	Smith Pierce	The Williams Directory Co.,

3740 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	OWRIGHTRoh IL	HANIES AND COMPANY
1996	Wright Robert L EB A	R. L. Polk & Co.
1988	Wright Robt L	R. L. Polk & Co.
1983	Wright Robt L	R. L. Polk & Co.
1978	Wnght Robt L	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1973	Wright Robt	The Williams Directory Co.,
1968	GOODE DEVONNE N S	The Williams Directory Co.,
1962	Goode Devonne M	The Williams Directory Co.,
1958	Pavy Wilfred L	The Williams Directory Co.,
1953	Eubank Keith E	The Williams Directory Co.,

3743 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	COOK DL	HANIES AND COMPANY
1996	Cook Donald L 118 A	R. L. Polk & Co.
1988	Cook Donald L	R. L. Polk & Co.
1983	Cook D L	R. L. Polk & Co.
1978	Allen Brenda J	The Williams Directory Co.,
1973	Allen Brenda J	The Williams Directory Co.,
1968	MIMS RICHD W	The Williams Directory Co.,
1962	Colter David AM	The Williams Directory Co.,
1958	Tong Louis F	The Williams Directory Co.,
1953	Tong Louis F	The Williams Directory Co.,

3747 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	MCDANIELMary	HANIES AND COMPANY
1996	Lewis Ruby N 8 A	R. L. Polk & Co.
1988	Lewis Ruby N Mrs	R. L. Polk & Co.
1983	Lewis Ruby N Mrs	R. L. Polk & Co.
1978	Lewis Ruby N Mrs	The Williams Directory Co.,
1973	Lewis Ruby N Mrs	The Williams Directory Co.,
1968	LEWIS RUBY N MRS	The Williams Directory Co.,
1962	Lewis Ruby Mrs AM	The Williams Directory Co.,
1958	Vukovic Ivan J	The Williams Directory Co.,
1953	Vukovic Ivan J	The Williams Directory Co.,
1938	Hetzler Raymond E	The Williams Directory Co.,

3804 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	JOHNSONGary	HANIES AND COMPANY
1996	Not Verified	R. L. Polk & Co.
1988	Cochran Gilbert	R. L. Polk & Co.
1983	Dawson Fred L	R. L. Polk & Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1978	Ousley Idella R Mrs	The Williams Directory Co.,
1973	Harris Jack	The Williams Directory Co.,
1968	BOLTON BRONELL	The Williams Directory Co.,

3806 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	XXXX	HANIES AND COMPANY
1996	Williams Laurence D A	R. L. Polk & Co.
1988	Townsend Addie	R. L. Polk & Co.
1983	Townsend Addie M Mrs	R. L. Polk & Co.
1978	Alsup S D	The Williams Directory Co.,
1973	Cochran Charles G	The Williams Directory Co.,
1968	VACANT	The Williams Directory Co.,

3808 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	XXXX	HANIES AND COMPANY
1996	3810 Not Verified 2 Hses	R. L. Polk & Co.
1988	Vacant	R. L. Polk & Co.
1983	Vacant	R. L. Polk & Co.
1978	Weston Mamie	The Williams Directory Co.,
1973	Grice Susan	The Williams Directory Co.,
1968	PRYOR EMMA 0 MRS	The Williams Directory Co.,

3810 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	xxxx	HANIES AND COMPANY
1988	Wilbom Cynthia J	R. L. Polk & Co.
1983	Crane Jerry M	R. L. Polk & Co.
1978	Norman Winnie	The Williams Directory Co.,
1973	Gullette Brend	The Williams Directory Co.,
1968	CALHOUN TERRY	The Williams Directory Co.,

3812 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	BERRYHILLSabrenia	HANIES AND COMPANY
1996	Washington Mabel	R. L. Polk & Co.
1988	Washington Mable	R. L. Polk & Co.
1983	Washington Mable	R. L. Polk & Co.
1978	Washington Mable	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1973	Looper Clyde	The Williams Directory Co.,	
1968	DUGGER MM D JR	The Williams Directory Co.,	
3814 W 21	ND ST		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2003	xxxx	HANIES AND COMPANY	
1996	Not Verified	R. L. Polk & Co.	
1988	Scott Alethia	R. L. Polk & Co.	
1983	Askew Arth	R. L. Polk & Co.	
1978	Isreal Mary Mrs	The Williams Directory Co.,	
1973	Vacant	The Williams Directory Co.,	
1968	RICE CHARLES	The Williams Directory Co.,	
3815 W 21	ND ST		
<u>Year</u>	<u>Uses</u>	Source	
2003	HUTCHINSONOiane	HANIES AND COMPANY	
1996	RGreene Paul M Jr	R. L. Polk & Co.	
	Hutchinson Diane R	R. L. Polk & Co.	
	Reed Hilda P 181 A	R. L. Polk & Co.	
1988	Reed Hilda P Mrs	R. L. Polk & Co.	
1983	Reed Hilda P Mrs	R. L. Polk & Co.	
1978	Reed Robt D	The Williams Directory Co.,	
1973	Reed Robt D	The Williams Directory Co.,	
1968	REED ROBT D	The Williams Directory Co.,	
1962	Moore Wm E AM	The Williams Directory Co.,	
1958	Beineman Chas H	The Williams Directory Co.,	
1953	Beineman Chas H	The Williams Directory Co.,	
3816 W 2ND ST			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2003	WATKINSYvonne	HANIES AND COMPANY	
	LAUTURE Margaret	HANIES AND COMPANY	
3817 W 21	ND ST		
<u>Year</u>	<u>Uses</u>	Source	
2003	RAINEYEllis	HANIES AND COMPANY	
3821 W 2ND ST			
<u>Year</u>	<u>Uses</u>	Source	

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HANIES AND COMPANY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	REDDICKOzzie	HANIES AND COMPANY
1988	Dixon Mary Mrs	R. L. Polk & Co.
1983	Johnson Buster	R. L. Polk & Co.
1978	Reddick Ozzie M Mrs	The Williams Directory Co.,
1973	Sorey Velmna Mrs	The Williams Directory Co.,
1968	HUNT WADE T	The Williams Directory Co.,
1962	Hunt Wade T AM	The Williams Directory Co.,
1958	Walsh Richd D	The Williams Directory Co.,
1953	Hannah Mildred S Mrs	The Williams Directory Co.,

3822 W 2ND ST

<u>Year</u>	<u>Uses</u>	Source
2003	WORTHAM David	HANIES AND COMPANY
1996	Vacant	R. L. Polk & Co.
1988	Vacant	R. L. Polk & Co.
1983	Wortham David L	R. L. Polk & Co.
1978	Rice Charles E	The Williams Directory Co.,
1973	Rice Charles E	The Williams Directory Co.,
1968	WORTHAM GERTRUDE T MRS	The Williams Directory Co.,
1962	Wartham Jimmie L	The Williams Directory Co.,
1958	Begley Hiram	The Williams Directory Co.,
1953	Begley Hiram	The Williams Directory Co.,

3825 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	RUSSELLClarence 3D	HANIES AND COMPANY

3826 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	WILLIAMS MD	HANIES AND COMPANY
1996	RWiliams David L Jr A	R. L. Polk & Co.
1988	Williams Mildred D Mrs	R. L. Polk & Co.
1983	Vacant	R. L. Polk & Co.
1978	Williams David L	The Williams Directory Co.,
1973	Williams David L	The Williams Directory Co.,
1968	WILLIAMS DAVID L	The Williams Directory Co.,
1962	Williams David L AM	The Williams Directory Co.,
1958	Schaper Robt A	The Williams Directory Co.,
1953	Schaper Robt A	The Williams Directory Co.,

3830 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	TURNER Augusla G	HANIES AND COMPANY
1996	Tumer Augusta G & Charlotte 1 E 1 A	R. L. Polk & Co.
1988	Turner Augustus G	R. L. Polk & Co.
1983	Turner Augustus G	R. L. Polk & Co.
1978	Turner Augustus G	The Williams Directory Co.,
1973	Turner Augustus G	The Williams Directory Co.,
1968	TURNER AUGUSTUS G	The Williams Directory Co.,
1962	Turner Augustus G AM	The Williams Directory Co.,
1958	Scheid Clarence J	The Williams Directory Co.,
1953	Goldberg Abr B	The Williams Directory Co.,

3900 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	SILER Jessie	HANIES AND COMPANY
1996	Not Verified	R. L. Polk & Co.
1988	Hardrick Jas W	R. L. Polk & Co.
1983	Hansock Charles H	R. L. Polk & Co.
1978	Hancock Charles	The Williams Directory Co.,
1973	Hancock Charles	The Williams Directory Co.,
1968	JONES HOWARD	The Williams Directory Co.,
1962	Turner Laverne AM	The Williams Directory Co.,
1958	Pollard Paul	The Williams Directory Co.,
1953	Trissel Louie	The Williams Directory Co.,

3901 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	DANGERFIELDGeo Sr	HANIES AND COMPANY
1996	Dangerfield George T & Ethel E 1 A	R. L. Polk & Co.
1988	Dangerfield Geo T	R. L. Polk & Co.
1983	Dangerfield Geo T	R. L. Polk & Co.
1978	Dangerfield Geo T	The Williams Directory Co.,
1973	Dangerfield Geo	The Williams Directory Co.,
1968	HANCOCK ELSIE MRS	The Williams Directory Co.,
1962	Hancock Elsie AM	The Williams Directory Co.,
1958	Boyle Jas E	The Williams Directory Co.,
1953	Boyle Jas E	The Williams Directory Co.,

4005 W 2ND ST

<u>Year</u>	<u>Uses</u>	Source
2003	XXXX	HANIES AND COMPANY
1996	Vacant	R. L. Polk & Co.
1988	Redwine Nath I T	R. L. Polk & Co.
1983	Redwine Nathl T	R. L. Polk & Co.
1978	Redwine Nathl T	The Williams Directory Co.,
1973	Redwine Nathl T	The Williams Directory Co.,
1968	REDWINE NATHL	The Williams Directory Co.,
1962	Redwine Nathi AM	The Williams Directory Co.,
1958	Marcum Alf L	The Williams Directory Co.,
1953	Macfaren Donald	The Williams Directory Co.,

4012 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	MCGHEEB	HANIES AND COMPANY
1996	Me Ghee Bessie C 81 A	R. L. Polk & Co.
1988	Mc Ghee Bessie D Mrs	R. L. Polk & Co.
1983	Mc Ghee James J	R. L. Polk & Co.
1978	Me Ghee James J	The Williams Directory Co.,
1973	Me Ghee James J	The Williams Directory Co.,
1968	MC GHEE JAMES J	The Williams Directory Co.,
1962	Mc Ghee Jas J AM	The Williams Directory Co.,
1958	Garceau O F	The Williams Directory Co.,
1953	Meyer Gladys Mrs	The Williams Directory Co.,

4015 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	HITCHCOCKSamuel	HANIES AND COMPANY
	HAMRICK 0D	HANIES AND COMPANY
1996	Hamrick Dora D E 18 A	R. L. Polk & Co.
1988	Hamrick Dora D Mrs	R. L. Polk & Co.
1983	Hamrick Larry T	R. L. Polk & Co.
1978	Carter Larry	The Williams Directory Co.,
1973	Ash Margt E Mrs	The Williams Directory Co.,
1968	ASH MARGT E MRS	The Williams Directory Co.,

4016 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	OWILEY Eddie	HANIES AND COMPANY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1996	Wiley Eddie L & Annie 11 A	R. L. Polk & Co.
1988	Wiley Eddie L	R. L. Polk & Co.
1983	Wiley Eddie L	R. L. Polk & Co.
1973	Wiley Eddie L	The Williams Directory Co.,
1968	JAMES MARVIN	The Williams Directory Co.,
1962	Vacant	The Williams Directory Co.,
1958	Christopher Arnold C	The Williams Directory Co.,
1953	Mc Morrow Walter B	The Williams Directory Co.,
1938	Mc Morrow Walter R	The Williams Directory Co.,

4019 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1938	Zimmerman J Milton o steo	The Williams Directory Co.,

4020 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	KENTElaine	HANIES AND COMPANY
1996	Kent Charles L & Elaine E 18 A	R. L. Polk & Co.
1988	Kent Chas L	R. L. Polk & Co.
	Guy Pamela Y Mrs	R. L. Polk & Co.
1983	Catlett Elaine M Mrs	R. L. Polk & Co.
1978	Kelley Gloria C Mrs	The Williams Directory Co.,
1973	Vacant	The Williams Directory Co.,
1968	GUY HERSHEL	The Williams Directory Co.,
1962	Harper Chas A AM	The Williams Directory Co.,
1958	Flath Russell D i	The Williams Directory Co.,
1953	Flath Russell	The Williams Directory Co.,

4021 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	MERRITTW	HANIES AND COMPANY
1996	Merritt Johnny 118 A	R. L. Polk & Co.
1988	Merritt Johnny	R. L. Polk & Co.
1983	Merritt Johnny	R. L. Polk & Co.
1978	Memtt Johnny	The Williams Directory Co.,
1973	Merritt Johnny	The Williams Directory Co.,
1968	MERRITT JOHNNY	The Williams Directory Co.,
1962	Mc Kelvey Mar Jorie Mrs	The Williams Directory Co.,
1958	Mc Kelvey Marjorie Mrs	The Williams Directory Co.,

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1953	Odorite Sanitation Serv	The Williams Directory Co.,
	Mc Kelvey Royce I	The Williams Directory Co.,
	sewer clns	The Williams Directory Co.,

4025 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	NASHMM	HANIES AND COMPANY
1996	Nash Mary M 18 A	R. L. Polk & Co.
1988	Nash Mary L Mrs	R. L. Polk & Co.
1983	Nash Mary L Mrs	R. L. Polk & Co.
1978	Nash Mary L Mrs	The Williams Directory Co.,
1973	Nash Richd G	The Williams Directory Co.,
1968	NASH RICHD G	The Williams Directory Co.,
1962	Nash Richd G AM	The Williams Directory Co.,
1958	Walsh Ralph G	The Williams Directory Co.,
1953	Klopf Clarence R	The Williams Directory Co.,

4029 W 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2003	MCCLESKEYDaryl	HANIES AND COMPANY
1996	Me Cleskey Daryf 121 A	R. L. Polk & Co.
1988	Coatley Vickie	R. L. Polk & Co.
1983	Wilbom Wm H	R. L. Polk & Co.
1978	Wilborn Wm H	The Williams Directory Co.,
1973	Wilborn Wm H	The Williams Directory Co.,
1968	WILBORN WM H	The Williams Directory Co.,
1962	Roebuck Geo AM	The Williams Directory Co.,
1958	Stanton John T	The Williams Directory Co.,
1953	Walter Wilson G	The Williams Directory Co.,
1938	Kesling Chas H	The Williams Directory Co.,
	Potts Robt L	The Williams Directory Co.,

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

<u>Address Researched</u> <u>Address Not Identified in Research Source</u>

410 North Gettysburg Avenue 2003, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1927, 1922

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
174 N GETTYSBURG AVE	2003, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
177 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
183 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
195 N GETTYSBURG AVE	2003, 1996, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
201 N GETTYSBURG AVE	2003, 1961, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
205 N GETTYSBURG AVE	2003, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
212 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
214 GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927
228 N GETTYSBURG AVE	2003, 1996, 1992, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
266 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
274 N GETTYSBURG AVE	2003, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
300 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
302 VERONA RD	1988, 1961, 1956, 1938, 1927, 1922
303 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
305 GETTYSBURG AVE N	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
305 N GETTYSBURG AVE	2003, 1961, 1958, 1956, 1948, 1943, 1938, 1933, 1927, 1922
305 VERONA RD	2003, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
308 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1927, 1922

Address Researched	Address Not Identified in Research Source
308 VERONA RD	1961, 1956, 1938, 1933, 1927, 1922
311 ALICIA RD	1961, 1956, 1953, 1938, 1927, 1922
311 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1927, 1922
312 ALICIA RD	1961, 1956, 1943, 1938, 1933, 1927, 1922
316 ALICIA RD	1961, 1956, 1938, 1927, 1922
317 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
318 VERONA RD	1961, 1956, 1933, 1927, 1922
319 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
319 VERONA RD	1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
320 ALICIA RD	1961, 1956, 1938, 1933, 1927, 1922
320 N GETTYSBURG AVE	2003, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
321 ALICIA RD	1961, 1956, 1938, 1933, 1927, 1922
323 ALICIA RD	1961, 1958, 1956, 1953, 1938, 1927, 1922
323 VERONA RD	1962, 1961, 1956, 1943, 1938, 1933, 1927, 1922
324 ALICIA RD	1961, 1956, 1938, 1933, 1927, 1922
327 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1927, 1922
327 VERONA RD	1996, 1992, 1988, 1983, 1978, 1973, 1968, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
328 ALICIA RD	1961, 1956, 1938, 1933, 1927, 1922
329 ALICIA RD	1961, 1956, 1938, 1927, 1922
329 VERONA RD	1961, 1956, 1943, 1938, 1933, 1927, 1922
330 VERONA RD	1961, 1956, 1938, 1933, 1927, 1922
331 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1927, 1922
333 ALICIA RD	1961, 1956, 1938, 1927, 1922
333 VERONA RD	1961, 1956, 1943, 1938, 1933, 1927, 1922
334 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1927, 1922
335 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1927, 1922
336 ALICIA RD	1961, 1956, 1938, 1927, 1922
336 VERONA RD	1961, 1956, 1938, 1933, 1927, 1922
337 VERONA RD	1961, 1956, 1933, 1927, 1922

Address Researched	Address Not Identified in Research Source
341 VERONA RD	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1938, 1933, 1927, 1922
342 VERONA RD	1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
343 VERONA RD	1988, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
345 VERONA RD	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1938, 1933, 1927, 1922
346 VERONA RD	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1938, 1933, 1927, 1922
347 VERONA RD	1961, 1956, 1927, 1922
350 VERONA RD	1988, 1961, 1956, 1953, 1938, 1933, 1927, 1922
351 VERONA RD	1961, 1956, 1943, 1938, 1933, 1927, 1922
355 VERONA RD	1961, 1958, 1956, 1943, 1938, 1933, 1927, 1922
356 VERONA RD	1961, 1956, 1943, 1938, 1933, 1927, 1922
358 VERONA RD	1996, 1961, 1956, 1943, 1938, 1933, 1927, 1922
364 VERONA RD	1961, 1956, 1943, 1938, 1933, 1927, 1922
368 VERONA RD	2003, 1996, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
3702 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3703 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1938, 1933, 1927, 1922
3703 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3705 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1938, 1933, 1927, 1922
3705 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3706 W 2ND ST	2003, 1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3709 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1938, 1927, 1922
3709 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1933, 1927, 1922
3710 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
3710 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3713 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1938, 1933, 1927, 1922
3713 W 2ND ST	2003, 1992, 1961, 1956, 1948, 1943, 1933, 1927, 1922
3714 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
3714 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3716 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1927, 1922

Address Researched	Address Not Identified in Research Source
3718 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1938, 1933, 1927, 1922
3718 W 2ND ST	2003, 1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3720 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1938, 1927, 1922
3720 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3721 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1938, 1927, 1922
3721 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3724 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1938, 1927, 1922
3724 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1933, 1927, 1922
3727 W 2ND ST	1992, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
3728 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3731 W 2ND ST	1992, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
3732 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3735 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1938, 1927, 1922
3735 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1933, 1927, 1922
3736 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
3736 W 2ND ST	2003, 1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3739 W 2ND ST	2003, 1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3740 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3743 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3747 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1938, 1927, 1922
3747 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1933, 1927, 1922
3804 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1927, 1922
3804 W 2ND ST	1992, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
3806 W 2ND ST	1992, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
3808 W 2ND ST	1992, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
3810 W 2ND ST	1996, 1992, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
3812 W 2ND ST	1992, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
3814 W 2ND ST	1992, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
3815 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922

Address Researched	Address Not Identified in Research Source
3815 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3816 W 2ND ST	1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
3817 W 2ND ST	1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
3821 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
3821 W 2ND ST	1996, 1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3822 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3825 W 2ND ST	1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
3826 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3830 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3900 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
3900 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3901 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
3901 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3905 MIDWAY AVE	1983, 1961, 1956, 1938, 1927, 1922
3906 MIDWAY AVE	2003, 1996, 1992, 1988, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
3910 MIDWAY AVE	1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
3916 MIDWAY AVE	1992, 1961, 1956, 1938, 1933, 1927, 1922
3917 MIDWAY AVE	1961, 1956, 1938, 1927, 1922
3918 MIDWAY AVE	2003, 1996, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
3921 MIDWAY AVE	1996, 1961, 1956, 1938, 1927, 1922
3930 MIDWAY AVE	1961, 1956, 1953, 1938, 1933, 1927, 1922
3936 MIDWAY AVE	1961, 1956, 1953, 1938, 1933, 1927, 1922
400 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1927, 1922
400 VERONA RD	1961, 1956, 1927, 1922
4000 MIDWAY AVE	1961, 1956, 1927, 1922
4001 MIDWAY AVE	1961, 1956, 1943, 1938, 1933, 1927, 1922
4005 MIDWAY AVE	1983, 1961, 1956, 1938, 1933, 1927, 1922
4005 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
4006 MIDWAY AVE	2003, 1996, 1992, 1988, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922

Address Researched	Address Not Identified in Research Source
4008 MIDWAY AVE	1968, 1961, 1956, 1938, 1933, 1927, 1922
401 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1927, 1922
4011 MIDWAY AVE	1961, 1956, 1938, 1933, 1927, 1922
4012 MIDWAY AVE	1961, 1956, 1938, 1933, 1927, 1922
4012 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
4015 W 2ND ST	1992, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
4016 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1938, 1927, 1922
4016 W 2ND ST	1992, 1978, 1961, 1956, 1948, 1943, 1933, 1927, 1922
4019 W 2ND ST	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1933, 1927, 1922
402 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1927, 1922
4020 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1938, 1933, 1927, 1922
4020 MIDWAY AVE	1961, 1956, 1938, 1933, 1927, 1922
4020 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
4021 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
4025 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
4025 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
4029 2ND W	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1938, 1927, 1922
4029 W 2ND ST	1992, 1961, 1956, 1948, 1943, 1933, 1927, 1922
407 VERONA RD	1961, 1956, 1938, 1933, 1927, 1922
408 N GETTYSBURG AVE	2003, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
409 VERONA RD	1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
4100 MIDWAY AVE	1961, 1956, 1927, 1922
4101 MIDWAY AVE	1961, 1956, 1938, 1933, 1927, 1922
4105 MIDWAY AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1938, 1933, 1927, 1922
4106 MIDWAY AVE	1961, 1956, 1938, 1933, 1927, 1922
4109 MIDWAY AVE	1961, 1956, 1943, 1938, 1933, 1927, 1922
411 GETTYSBURG AVE N	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
411 LINDENWOOD RD	1988, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
411 LINDENWOOD ST	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1948, 1943, 1938, 1933, 1927, 1922

Address Researched	Address Not Identified in Research Source
411 N GETTYSBURG AVE	2003, 1961, 1958, 1956, 1948, 1927, 1922
4110 MIDWAY AVE	1961, 1958, 1956, 1927, 1922
4111 MIDWAY AVE	1961, 1956, 1927, 1922
4116 MIDWAY AVE	1961, 1956, 1938, 1933, 1927, 1922
4117 MIDWAY AVE	1961, 1956, 1927, 1922
413 VERONA RD	1961, 1956, 1943, 1938, 1933, 1927, 1922
414 LINDENWOOD RD	1988, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
414 LINDENWOOD ST	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
414 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1927, 1922
414 VERONA RD	1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
415 LINDENWOOD RD	1988, 1968, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
415 LINDENWOOD ST	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
415 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1927, 1922
416 VERONA RD	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
417 VERONA RD	1961, 1956, 1938, 1933, 1927, 1922
418 LINDENWOOD RD	2003, 1988, 1968, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
418 LINDENWOOD ST	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
418 VERONA RD	2003, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
419 LINDENWOOD RD	1988, 1968, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
419 LINDENWOOD ST	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
419 N GETTYSBURG AVE	2003, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
420 LINDENWOOD ST	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1948, 1943, 1938, 1933, 1927, 1922
420 VERONA RD	1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
422 LINDENWOOD RD	1988, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
422 LINDENWOOD ST	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
423 LINDENWOOD RD	1988, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
423 LINDENWOOD ST	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
426 LINDENWOOD RD	1988, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922

Address Researched	Address Not Identified in Research Source
426 LINDENWOOD ST	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
427 GETTYSBURG AVE N	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
427 LINDENWOOD RD	1988, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
427 LINDENWOOD ST	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
427 N GETTYSBURG AVE	2003, 1961, 1956, 1948, 1927, 1922
430 LINDENWOOD RD	1988, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
430 LINDENWOOD ST	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
431 GETTYSBURG AVE N	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
431 N GETTYSBURG AVE	2003, 1961, 1956, 1948, 1933, 1927, 1922
432 GETTYSBURG AVE N	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
432 N GETTYSBURG AVE	2003, 1983, 1978, 1961, 1958, 1956, 1948, 1933, 1927, 1922
433 LINDENWOOD RD	1988, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
433 LINDENWOOD ST	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
436 LINDENWOOD RD	1988, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
436 LINDENWOOD ST	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
437 GETTYSBURG AVE N	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
437 N GETTYSBURG AVE	2003, 1961, 1956, 1948, 1938, 1933, 1927, 1922
439 LINDENWOOD RD	1988, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
439 LINDENWOOD ST	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
440 LINDENWOOD RD	1988, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
440 LINDENWOOD ST	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1948, 1943, 1938, 1933, 1927, 1922
442 LINDENWOOD RD	1996, 1988, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
442 LINDENWOOD ST	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1956, 1953, 1948, 1943, 1938, 1933, 1927, 1922
500 GETTYSBURG AVE N	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
500 N GETTYSBURG AVE	2003, 1992, 1961, 1956, 1948, 1933, 1927, 1922
501 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1927, 1922
503 GETTYSBURG AVE N	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922

Address Researched	Address Not Identified in Research Source
503 N GETTYSBURG AVE	2003, 1961, 1956, 1948, 1933, 1927, 1922
505 N GETTYSBURG AVE	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1948, 1943, 1938, 1927, 1922
506 GETTYSBURG AVE N	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
506 N GETTYSBURG AVE	2003, 1961, 1958, 1956, 1953, 1948, 1938, 1933, 1927, 1922
510 GETTYSBURG AVE N	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
510 N GETTYSBURG AVE	2003, 1961, 1956, 1948, 1943, 1927, 1922
511 GETTYSBURG AVE N	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
511 N GETTYSBURG AVE	2003, 1983, 1961, 1958, 1956, 1953, 1948, 1933, 1927, 1922
514 GETTYSBURG AVE N	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
514 N GETTYSBURG AVE	2003, 1961, 1956, 1948, 1933, 1927, 1922
519 GETTYSBURG AVE N	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
519 N GETTYSBURG AVE	2003, 1973, 1961, 1958, 1956, 1948, 1933, 1927, 1922
527 GETTYSBURG AVE N	2003, 1996, 1992, 1988, 1983, 1978, 1973, 1968, 1962, 1961, 1958, 1956, 1953, 1943, 1938, 1933, 1927, 1922
527 N GETTYSBURG AVE	2003, 1961, 1958, 1956, 1948, 1933, 1927, 1922

APPENDIX F

UST Closure Report



4920 EAST FIFTH AVENUE COLÜMBUS, OHIO 43219 TEL. (614) 237-5700 FAX (614) 237-6550

January 21, 1993

Chief Bill Holzer
U.S. Naval and Marine Corps Reserve Center
410 Gettysburg Avenue
Dayton, Ohio 45417

Reference:

Underground Storage Tank Closure Report

Contract No. N62472-90-C-6123 R & R Project No. 302017

Dear Chief:

Enclosed please find three (3) copies of our closure report for the above referenced project.

According to the State Fire Marshal's office (BUSTR), a copy of this report should be sent to BUSTR at the following address upon receipt:

Division of State Fire Marshal Bureau of Underground Storage Tank Regulations P.O. Box 687 Reynoldsburg, Ohio 43068-0687 Attention: Closure Review

We have appreciated the opportunity to assist you on this project. Should you have any questions or require further information, please do not hesitate to contact this office.

Respectfully,

R & R INTERNATIONAL, INC.

Shawn L. Ritchie

Remediation Field Services Coordinator

Samuel C. Reed

Branch Manager

SLR/SCR:rh Enclosure

Environmental & Remediation Services - Drilling Services - Geotechnical Engineering - Material Testing - Computer Services



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1.0 EXECUTIVE SUMMARY

On January 13, 1992, R&R International, Incorporated (R&R) proceeded with removal activities for three (3) steel underground storage tanks (USTs) having capacities of 500, 1,000, and 8,000 gallons. The 500 and 1,000 gallon USTs contained heating oil and were classified as non-regulated tanks. The 8,000 gallon UST contained diesel fuel and was a regulated UST. The USTs were owned by the United States Navy and were located at their Reserve facility at 410 North Gettysburg Avenue in Dayton, Ohio. R&R personnel documented field activities and collected soil samples for UST closure purposes in accordance with guidelines established by the Ohio Bureau of Underground Storage Tank Regulations (BUSTR).

During the excavation of the USTs, indications of an apparent product release were evident (i.e., petroleum odors and elevated photoionization detector (PID) readings). Representatives of the Navy were informed of the conditions and they subsequently notified BUSTR. The contaminated soil (270 tons) was removed from the excavation and properly disposed of.

A total of ten (10) closure samples (nine (9) soil and one (1) water) were secured and submitted to an independent laboratory for analysis to verify that the contaminated soil had been removed from the excavation. In addition, two (2) composite samples were collected from the excavated soil piles for characterization purposes. The sample, secured from the soil excavated from Pit No. 1 which contained the 8,000 gallon UST, was found to have a total petroleum hydrocarbon (TPH) level below the 40 mg/kg threshold level for "clean" soil as established by the Ohio EPA. The soil from Pit No. 2 however was found to be contaminated. Based on the analytical results it was determined that no additional assessment would be required and the excavation was backfilled using clean fill material.



2.0 INTRODUCTION

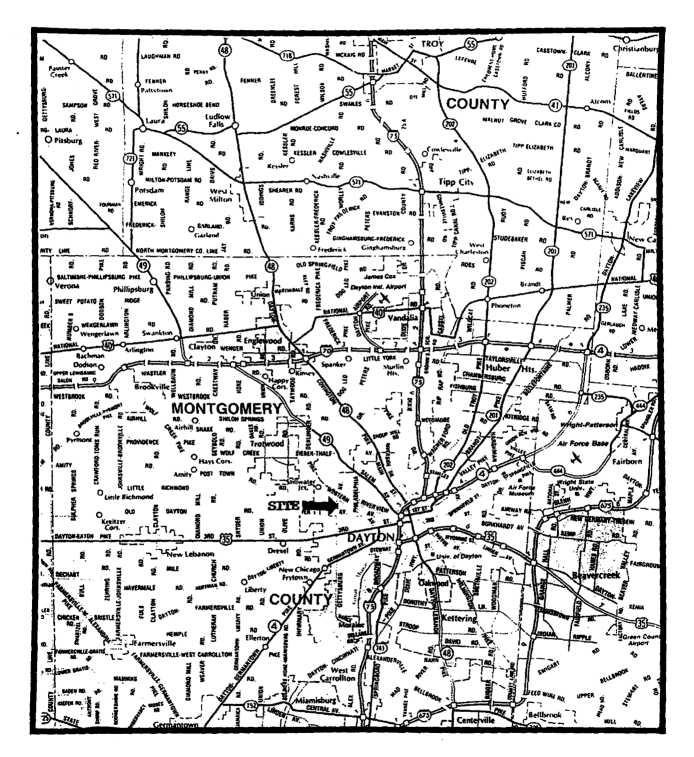
R&R was contracted by the United States Navy to provide closure services for three (3) steel underground storage tanks (USTs). The tanks were located at the U.S. Naval and Marine Corps Reserve Center at 410 N. Gettysburg Avenue in Dayton, Ohio (see Figure 2.1).

The objective of this closure report is to provide documentation of the closure activities accomplished at the site and to summarize the results of the closure sampling and analysis conducted. This closure report was prepared in accordance with the requirements established by the Bureau of Underground Storage Tank Regulations (BUSTR). A copy of these requirements is included as Appendix A of this report.

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3.0 SCOPE OF SERVICES

The scope of services provided by R&R on this project was limited to the execution of the following tasks:

<u>Task I - Tank Removal</u>: Conduct the removal of three (3) USTs under the supervision of a certified underground storage tank installer and in accordance with the American Petroleum Institute (API) 1604: "Removal and Disposal of Used Underground Storage Tanks" and API 2015: "Cleaning Petroleum Storage Tanks"

<u>Task II - Field Closure Documentation:</u> Document the field activities as required to complete a closure report in accordance with the Bureau of Underground Storage Tank Regulations (BUSTR) guidelines.

<u>Task III - Sample Collection:</u> Collect soil and water samples from the excavations for UST closure documentation.

<u>Task IV - Sample Analysis:</u> Submit soil and water samples for laboratory analysis of the following parameters:

- Benzene, Toluene, Ethylbenzene, Xylene (BTEX) method SW 8020
- Total Petroleum Hydrocarbons (TPH) method EPA 418.1
- Paint Filter Method 9050
- Flashpoint Method 1010
- TCLP Lead
- pH

<u>Task V - Soil Disposal:</u> Excavate, analyze and properly dispose of any petroleum contaminated soil encountered during the UST removal operations.

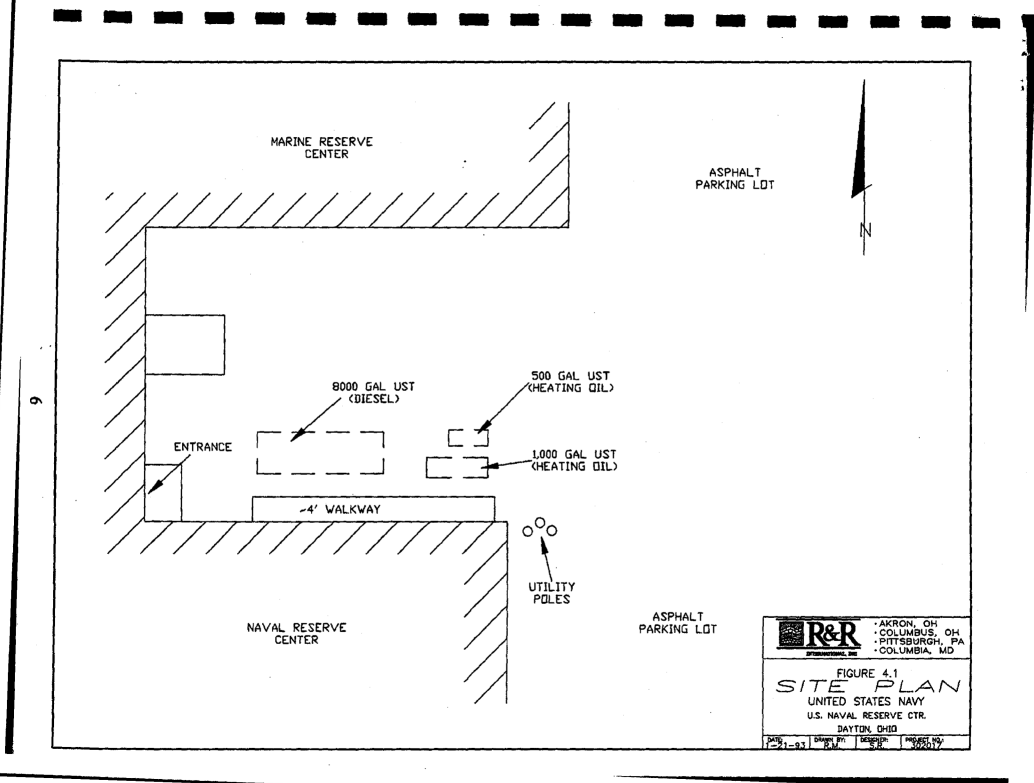
<u>Task VI - Closure Report:</u> Prepare and submit a Closure Report (this document) to the United States Navy in accordance with UST closure guidelines as published by BUSTR.

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4.0 VISUAL SITE EVALUATION

Mr. Peter Weilersbacher of R&R arrived on-site at 7:45 a.m. on January 13, 1992 at the United States Naval and Marine Corps Reserve Center located at 410 N. Gettysburg Avenue in Dayton Ohio. Upon arrival at the site, a visual site evaluation was conducted. The purpose of this evaluation was to identify any evidence of past or present operational problems or obvious evidence of contamination that may have been associated with the operation of the USTs. The USTs were located beneath the asphalt parking lot adjacent to the boiler room of the facility (see Figure 4.1). The asphalt above the tanks appeared to be in sound condition and there were no visual indications of any spills or releases in the areas surrounding the USTs. There were no dispensers associated with these tanks.





5.0 CLOSURE ACTIVITIES

Field work conducted for the project consisted of UST excavation, removal, cleaning, disposal, and closure sampling. The following subsections summarize the field activities that were completed at the site.

5.1 Parties Present During Closure Activities

Personnel representing the following organizations were present during the UST removal activities:

Representative

Jim Walton
C.E.S.
Certified UST Installer
Certification # 10-91-1767

Pete Weilersbacher R&R International Representative

Doug Park Fire Safety Inspector

Organization/Affiliation

Consolidated Environmental Services 26372 Glenwood Road Perrysburg, Ohio 43551 (419) 874-0782

R&R International Inc. 4920 East Fifth Ave. Columbus, Ohio 43232 (614) 237- 5700

Ohio Department of Commerce Division of State Fire Marshal B.U.S.T.R. 6450 Poe Avenue Suite 104 Dayton, OH 45414 (513) 454-7500

5.2 Tank Removal

R&R personnel arrived on site January 13, 1992 and work was initiated by cutting the asphalt above the USTs. The tops of the USTs were completely exposed and indications of a product release were detected along the side of the USTs.

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On January 14, 1992 the residual product inside the tanks was pumped out and the interiors of the USTs were purged of volatile vapors by placing dry ice in the tanks' interiors. The excavation was then completed around the UST.

The USTs were removed from the excavation and staged for cleaning by placing them on a plastic liner, surrounding them with sorbent booms, and securely blocking the sides.

The excavated pit contained water with a light hydrocarbon sheen. The presence of water appeared to be the result of surface runoff. The water was removed from the excavation using a pump truck and was properly disposed of (See Appendix B for closure records).

The excavated soil (approximately 270 tons) was staged on plastic sheeting and then covered with plastic sheeting pending analytical results.

5.3 Tank Cleaning

After being securely blocked, the ends of the USTs were cut open to gain access to the tank interior (See Appendix D, Photos P-1 and P-5). The interior was scraped to remove all sludge and residue, then triple-rinsed using a power-wash/steam cleaner.

After cleaning, the tanks and associated piping were loaded onto a truck and transported to a local scrap facility for disposal.

The residual product, sludges, and rinsate removed during cleaning (approximately 200 gallons) were placed into D.O.T approved 55-gallon drums and were properly disposed of.

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5.4 Soil Sampling

A total of ten (10) closure samples were secured from the excavated pits (See Figure 5.1). One (1) disposal sample was composited from the staged contaminated soil and one (1) composite sample was obtained from the "clean" soil pile. The sample numbers and their respective locations are presented on Table 5.1.

Soil samples were obtained with a stainless steel spoon and placed immediately into four (4) ounce laboratory supplied glass jars equipped with Teflon lined lids. The groundwater sample was collected in an appropriate laboratory supplied glass sample jar. All samples were identified with a label and promptly placed into an ice filled cooler (4°C) for preservation. A chain-of-custody form was prepared to document sample identification and handling. Copies of the chain-of-custody forms are included with the analytical report in Appendix C.

5.5 Decontamination

All sampling equipment was decontaminated between sampling locations to reduce the possibility of cross contamination. The sampling spoon was decontaminated with a laboratory grade soap, rinsed with distilled water, and wiped dry between each use.

5.6 Soil Disposal

All soil excavated from this site (approximately 270 tons) was disposed of at the Pinnacle Road Landfill in Dayton, Ohio. Soil disposal receipts and disposal sampling documentation are included in Appendix B of this report.

5.7 Backfilling Operations

The excavation was prepared for backfilling by pumping out and disposing of the accumulated run-off water. The excavation was then backfilled on January 22, 1992 with clean soil material and compacted to reduce the potential for future settlement.

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TABLE 5.1 SAMPLE INFORMATION

Sample Number	Sample Location *
Pit No. 1 - 8,000 gal UST	
P1/S1	West end, bottom
P1/S2	South end, bottom
P1/S3	East end, bottom
P1/W1	West side, sidewall
P1/W2	North side, sidewall
P1/W3	East side, sidewall
P1/W4	South side, sidewall
DS1, 2	Excavated soil pile
W1 (Water)	Northeast end of pit
Pit No. 2 - 500 & 1,000 gal UST	
P2/S1	North end, bottom
PS/S2	West end, bottom
D2A	Excavated contaminated soil pile

^{*} See Figure 5.1 for illustration of sample locations



6.0 ANALYTICAL RESULTS

A total of one (1) water sample and soil samples were selected for analytical testing (ten (10) closure samples and one (1) disposal sample). The results are discussed in the following subsections.

6.1 Closure Sampling

A total of ten (10) soil samples were analyzed for the following parameters:

- Total Petroleum Hydrocarbons (TPH) method EPA 418.1 (soil and water)
- Benzene, Toluene, Ethylbenzene, Xylene (BTEX) method 8020 (soil)

The results of the analytical testing are summarized in Table 6.1 and 6.2. A copy of the laboratory analytical reports are included in Appendix C of this report.

The analytical results indicate that the TPH concentrations in the soil and water are below the threshold level of 40 mg/kg established by Ohio EPA for the soil to be classified as a "non-regulated" material. The BTEX concentrations in the soil and water samples are below the detection limits of the approved text methods.

6.2 Disposal Sampling

One (1) soil sample designated as D2A, was composited from the pile of excavated material for analytical testing of the following parameters:

- Total Petroleum Hydrocarbons (TPH) method EPA 418.1
- Benzene, Toluene, Ethylbenzene, Xylene (BTEX) method 8020
- pH, Lead (TCLP), Paint Filter, Flashpoint

The results of the analytical testing are summarized in Table 6.3. A copy of the laboratory analytical report is included in Appendix C of this report.

The analytical results indicate that the TPH concentrations in the soil are above the threshold level of 40 mg/kg established by the Ohio EPA for the soil to be classified as a "non-regulated" material. The BTEX concentrations are at levels which can be accepted by the disposal facility as a non hazardous waste.

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Table 6.1

Closure Sample Analytical Results

UST Closure Pit No. 1

Diesel Fuel Tank

U.S. Naval and Marine Corps Reserve Center

410 N. Gettysburg Avenue

Dayton, Ohio 45417

Sample Dates: 1/14/92 and 1/15/92

SAMPLE ID										
Parameter	Units	P1/S1	P1/S2	P1/S3	P1/W1	P1/W2	P1/W3	P1/W4	DS-1,2	W1
					SOIL					WATER
Benzene	ug/kg	<5.00	<5.00	<5.00	<5.00	<5.00	< 5.00	<5.00	16.7	<5.00
Toluene	ug/kg	< 5.00	< 5.00	<5.00	< 5.00	<5.00	< 5.00	<5.00	<5.00	<5.00
Ethylbenzene	ug/kg	<5.00	< 5.00	< 5.00	< 5.00	<5.00	< 5.00	<5.00	< 5.00	< 5.00
Xylene	ug/kg	< 5.00	< 5.00	<5.00	< 5.00	<5.00	< 5.00	<5.00	< 5.00	< 5.00
TPH	mg/kg	<4.00	7.83	7.72	7.31	5.82	<4.00	4.44	<37.8	<1.00

Note: 1) See Appendix C for laboratory results.

2) Soil Samples were obtained 1/14/92; water samples were obtained 1/15/92.



Table 6.2

Closure Sample Analytical Results

UST Closure Pit No. 2

Heating Oil Tanks

U.S. Naval and Marine Corps Reserve Center

410 N. Gettysburg Avenue

Dayton, Ohio 45417

Sample Date: 1/15/92

Sample ID					
Parameter	Units	P2/S1	P2/S2		
Benzene	ug/kg	< 5.00	<5.00		
Toluene	ug/kg	<5.00	< 5.00		
Ethylbenzene	ug/kg	< 5.00	< 5.00		
Xylene	ug/kg	<5.00	<5.00		
TPH	mg/kg	4.56	<4.00		

Note: See Appendix C for laboratory results.



Table 6.3

Closure Sample Analytical Results

Excavated Soil Pile

Sample No. D2A

U.S. Naval and Marine Corps Reserve Center

410 N. Gettysburg Avenue

Dayton, Ohio 45417

Sample Date: 1/15/92

Parameter	Units	RESULTS	
	<u> </u>		
Benzene	ug/kg	19.2	
Toluene	ug/kg	<5.00	
Ethylbenzene	ug/kg	26.0	
Xylene	ug/kg	79.7	
ТРН	mg/kg	197	
pН	***	8.67	
Flashpoint	Degrees F	> 145	
Paint Filter		No water present	
TCLP Lead	mg/l	0.11	

Note: See Appendix C for laboratory results.



7.0 ADDITIONAL WORK

Based on the relatively low concentration (4.56 mg/kg to 7.83 mg/kg) of TPH contamination, it is believed that the Bureau of Underground Storage Tank Regulations (BUSTR) will require no further assessment of the site.

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